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Ecology of Marine Predatory and Prey Fishes off the Columbia River, 1998 and 1999

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Ecology of Marine Predatory and Prey Fishes off the Columbia River, 1998 and 1999

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EXECUTIVE SUMMARY

The National Marine Fisheries Service surface-trawled off the mouth of the Columbia River from April through July 1998 and 1999 to identify the pelagic fish community during the spring salmonid smolt migration period and to collect information on the feeding habits of predatory fishes. Preliminary results indicate that baitfish, primarily Pacific sardine (*Sardinops sagax*) and Pacific herring (*Clupea pallasi*), numerically dominate this nearshore community. Important fish predators, Pacific hake (*Merluccius productus*), jack mackerel (*Trachurus symmetricus*), and chub mackerel (*Scomber japonicus*), are at times abundant. Initial food-habit studies have not identified direct predation on salmonids. However, potential indirect effects of the changing pelagic fish community associated with different oceanographic regimes on juvenile salmonids are presented.

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INTRODUCTION

Ocean survival of salmonids from the Columbia and other Northwest rivers has declined markedly in the last 20 years (Hilborn and Coronado 1997, Coronado and Hilborn 1998), with some salmon returns less than necessary to maintain run sizes. To rebuild and maintain salmon runs, resource agencies have spent considerable funds ameliorating negative anthropogenic influences by restoring freshwater habitats, improving dam passage, releasing hatchery produced salmon, and other activities. However, these measures have met with limited success. There is increasing information that ocean survival plays a significant role in determining eventual adult salmon returns. Moreover, the Pacific Ocean off the Northwest appears to undergo cyclic "regime" shifts every 20–30 years, with contrasting environmental conditions resulting in contrasting favorability for salmonid production (Francis and Hare 1994, Mantua et al. 1997, Francis et al. 1998). In the present cycle, which began in 1977, ocean salmonid survival, and thus salmon populations, are high in Alaska but low in the Pacific Northwest (Hare et al. 1999). While salmonid ocean survival appears to be related to primary and secondary ocean production (Brodeur and Ware 1992, Polovina et al. 1995, Roemmich and McGowan 1995, Brodeur et al. 1996), the actual mechanisms controlling salmonid ocean survival are undetermined.

Research indicates that ocean survival of salmonids is evidently determined very early during their ocean residency, with predation thought to be a major influence (Fisher and Pearcy 1988; Pearcy 1988, 1992). Supporting this conclusion was Pearcy's (1988) discovery that average ocean purse-seine catches of coho salmon (*Oncorhynchus kisutch*) in June correlated closely with coho salmon jack counts (and thus adult run size) in the fall. This indicates that most ocean mortality often occurs during early ocean entry (April and May). Matthews et al. (1992) also found ocean survival for Columbia River spring/summer chinook salmon (*Oncorhynchus tshawytscha*) with early ocean entry in 1990 to be very poor, especially for hatchery fish.

While scientists have observed the declining ocean survival of Northwest salmonids, they have also noticed large numbers of marine fish predators becoming more abundant, arriving earlier, and staying longer in coastal waters, particularly Pacific hake, (*Merluccius productus*), chub mackerel (*Scomber japonicus*), and jack mackerel (*Trachurus symmetricus*). For example, in 1977, mackerel was rarely captured during the National Marine Fisheries Service (NMFS) triennial trawl surveys off Oregon; by 1995, mackerel was abundant and commonly caught at many stations (Mark Wilkins¹). During a 6-year coastal purse-seine study off the Northwest, Brodeur and Pearcy (1986) identified a shift in the fish community during the 1983 El Niño, from a community dominated by forage fish and squid from 1979–1982 to one dominated by predators (chub mackerel, jack mackerel, and dogfish shark [*Squalus acanthias*]) in 1983. These piscivorous fishes may be a significant cause of juvenile salmon mortalities. For example, an investigation in British Columbia found that chub mackerel consumed nearly all the salmon smolts released from a nearby hatchery (Brent Hargreaves²), resulting in few returns from that brood-year release.

¹ Mark Wilkins; NMFS, 7600 Sandpoint Way NE, Seattle, WA 98115; pers. commun., March 1996.

² Brent Hargreaves, Canadian Fish and Oceans, Pacific Biological Station, Nanaimo, B.C. Canada V9R 5K6, pers. commun., March 1996.

Although feeding characteristics of common Pacific Northwest predatory fishes vary geographically, temporally, and with respect to life stage, the mitigating factors driving their feeding strategies are not known. For example, chub mackerel captured off Oregon in the early 1980s fed primarily on euphausiids (Brodeur et. al. 1987, Brodeur and Pearcy 1992). In California, however, it feeds primarily on larval and juvenile fishes and secondarily on squid and euphausiids (MBC Applied Environmental Sciences 1987). Food habit information from California indicates that chub mackerel are often a voracious feeder on fishes, particularly northern anchovy (*Engraulis mordax*). A preliminary examination of chub mackerel feeding habits off Vancouver Island, British Columbia in 1984 revealed that salmonids were eaten, although Pacific herring (*Clupea pallasi*) was the primary prey (Ashton et al. 1985). Juvenile jack mackerel has been found to feed heavily on market squid (*Loligo opalescens*) and northern anchovy, whereas the adult eats fishes (lantern fishes and northern anchovy), squid, pelagic crustaceans (euphausiids and copepods), and pteropods (MBC 1987).

Another example of a predatory fish with a varying diet is Pacific hake. Hake make broad migrations from their winter spawning grounds off southern California to their summer feeding ground off Oregon, Washington, and British Columbia. In the fall they migrate south to California. While hake are found at the shelf break during spring, by summer many hake can be found on the shelf at depths <100 m. Pacific hake also make diurnal migrations, moving from near the bottom during the day to near the surface at night (Bailey et al. 1982). Hake feeds primarily on euphausiids, shrimp, and fishes, with fishes (primarily northern anchovy off Oregon) being more important to larger individuals (Livingston and Alton 1982). In 1980, 70% of the diet of larger hake (>55 cm total length) off Oregon-Washington was composed of fish (Bailey et al. 1982). The extent of predation by these fishes on juvenile salmonids is unknown, but given the temporal, geographic, and size-related variation in their feeding habits, their potential impact could be extensive.

Because of their large population size, Pacific hake could impact juvenile salmon populations even if hake diets includes a low percentage of salmonids. The Pacific hake population represents the largest single-species fishery (biomass) on the West Coast. Approximately 3 billion Pacific hake were expected to migrate into Northwest waters during the spring/summer of 1997 (Dorn 1996), the biological demand of this population will undoubtedly have a large impact on coastal marine food webs and biological communities in Northwestern coastal waters (Ware and McFarlane 1995). Research off British Columbia indicates that recent increases in numbers of Pacific hake and mackerel in these waters have increased the predation rates on and decreased the abundance of Pacific herring (Ware and McFarlane 1995). We hypothesize that the timing of movement, food habits, and abundance of these seasonal migrant marine fish predators into Oregon and Washington coastal waters has a significant effect on the biological community on which juvenile salmonid ocean survival is dependent. We further hypothesize that the distribution and abundance of the nearshore marine-predator and forage-fish community affects the amount of predation on juvenile salmonids by marine predatory fish.

There are no detailed or recent data on the feeding habits of piscivorous fishes off the mouth of the Columbia River during the salmonid smolt outmigration period (spring). By assessing the dynamics of the marine-fish predators and forage-fish communities during this period, and by monitoring the food habits of the dominant marine fish predators (by analyzing stomach contents), we will determine whether predation is a large direct or indirect source of marine mortality of juvenile salmonids entering the ocean from the Columbia River. We will

also identify how this predation is mediated by alternative prey abundance (abundance of northern anchovy, or sardines [*Sardinops sagax*], from this and an ongoing NMFS study) and physical oceanographic conditions (temperatures, salinities, etc.).

This research has five overall objectives:

- 1) In 1998, to determine the best method to capture large pelagic marine fish that may prey on juvenile salmonids.
- 2) Identify the temporal dynamics and abundance of marine-fish predators and forage fishes in the nearshore ocean off the Columbia River during the juvenile salmon outmigration period.
- 3) Identify the food habits of predatory marine fishes off the Columbia River.
- 4) Identify oceanographic conditions (ocean temperatures and salinities) in the nearshore ocean off the Columbia River during the spring and early summer.
- 5) Relate predator and forage fish distribution and abundance to oceanographic conditions and ocean survival of juvenile salmonids.

METHODS

Large marine-fish predators (primarily Pacific hake, chub mackerel, and jack mackerel) and other associated fishes (Pacific herring, northern anchovy, Pacific sardine, etc.) and squid were collected by surface trawling, primarily during nighttime but also during daylight (evening and morning), with a commercial mid-water trawler. Nighttime samples were collected because many fishes (particularly Pacific hake) migrate from depth to the surface at night (diel vertical migration) (Bailey et al. 1982). In 1998, a variety of trawls were utilized in our attempt to identify an appropriate gear type that would effectively sample the near-surface environment for small and large fishes. We eventually selected a 264-rope trawl with 3-m foam-filled Lite doors, designed and built by Net Systems³, as the most effective gear type. This is the same gear that the NMFS Alaska Fisheries Science Center is using to capture juvenile salmonids and associated fishes off southeast Alaska (Murphy et al. 1999). It is also used by the NMFS Southwest Fisheries Science Center in California conducting a similar study. In 1999, all samplings were conducted using the 264-rope trawl. The trawl is 100-m long with a mouth area approximately 30-m wide and 20-m deep. Mesh size ranges from 126.2 cm in the throat of the net near the jib lines to 8.9 cm in the cod end. A 6.1-m long, 0.8-cm stretch knotless web liner was sewn into the cod end to effectively capture anchovy and other baitfish.

The 264-rope trawl was fished by towing it 183 m (100 fathoms) behind the vessel, an 85-ft chartered commercial fishing trawler, travelling approximately 4 knots (7.4 km/hour) for 30 minutes. In 1998, other trawls were fished (Table 1) at a variety of speeds and distances behind the vessel, but these were abandoned when it became apparent that the 264-rope trawl and Lite doors worked most effectively: the 264-rope trawl was easy to deploy and retrieve, was obviously fishing at the service (head floats were visible), and was effective at catching all sizes of fish. Furthermore, because this gear is also being used in other studies along the entire West Coast, we will be able to directly compare our catch data with these studies data.

³ Mention of trade names does not mean endorsement by NOAA, NMFS, or Department of Commerce.

Table 1. Type and size of fishing gear used to collect fish off the Columbia River in 1998 and 1999.

Trawl net	Trawl door	Net mouth width (m)	Net mouth height (m)
commercial hake trawl	5-m thyborφn	56	28
rock-hopper	5-m thyborφn	20	16
rock-hopper	3-m suber krube	20	16
#4 rope trawl	5-m thyborφn	30	20
#4 rope trawl	3-m suber krube	30	20
264 rope trawl	3-m foam filled	30	20

In 1998, we followed a general tract line that started off Willapa Bay, traveled west for about 30 nautical miles, turned south across the Astoria Canyon, and finally turned east toward shore, just below the mouth of the Columbia River (Fig. 1). Along this general tract line we attempted to capture as many predatory fishes as possible. To do this with untested gear, we focused our sampling where significant targets (i.e., fish schools) were observed to be near the surface on the depth sounder. The purpose of setting on targets, instead of specific locations, was to verify that the gear type we were using could actually fish at the surface and capture fishes effectively. Identifying the most appropriate sampling gear was one of our primary objectives in 1998.

In 1999, we sampled at pre-determined stations along two transect lines north and south of the entrance to the Columbia River (Fig. 1). Six stations were sampled along each transect, with the first station being as close to shore as possible but at least 30-m deep, and the farthest stations approximately 30 km from shore. Sampling at predetermined stations, instead of on identified schools, enables us to calculate unbiased estimates of predator and prey abundance within the study area during the survey period.

Sampling was conducted approximately every 2 weeks from April 16 to August 10 in 1998, and approximately every 10 days from April 13 to July 27 in 1999, for a total of 20 sampling days (10 sampling cruises/year). Sampling effort was focused on spring because salmonid ocean survival (particularly for coho salmon) is hypothesized to be determined at that time (Pearcy 1992). Furthermore, this is the period when a large number of juvenile salmonids are entering the ocean and thus when predator/prey interactions are most likely to be observed.

From each trawl, all potential salmonid predators and forage fish species were identified, enumerated, and measured, except when large catches occurred. With large catches, a random sample of 30 individual fish from each species was measured and the rest counted. During each cruise, a subsample (20 specimens) of each predatory species was iced, transported to the laboratory, and measured and weighed to determine accurate length/weight relationships. From each trawl, up to 30 stomachs of each potential marine fish predator species were removed and preserved in a 10% formalin solution. A stratified sampling design was used to screen a large number of predator stomach contents for juvenile salmonids. In detail, we took stomachs from the first 30 fish of a species from a trawl and then quickly checked all other stomachs for the presence of salmonids. When large catches of predators occurred, a subsample (30) stomachs were preserved for detailed laboratory analysis and the rest were visually inspected on deck. The visual inspection was conducted by cutting open predators, inspecting the stomach contents, recording general content (euphausiids, etc.), and saving the stomach (preserving in formalin) if there were indications of juvenile salmonid (or unidentified fish) remains. In a couple of circumstances where extremely large catches of predators did not allow inspection of all stomachs from all fish collected, we examined as many stomachs as time allowed. Detailed stomach analysis is being conducted and will be presented in a later report. Physical oceanographic data (temperature and salinity) profiles were collected at all trawl stations by lowering a SeaBird SB-19 conductivity, temperature, and depth (CTD) probe to 50-m depth.

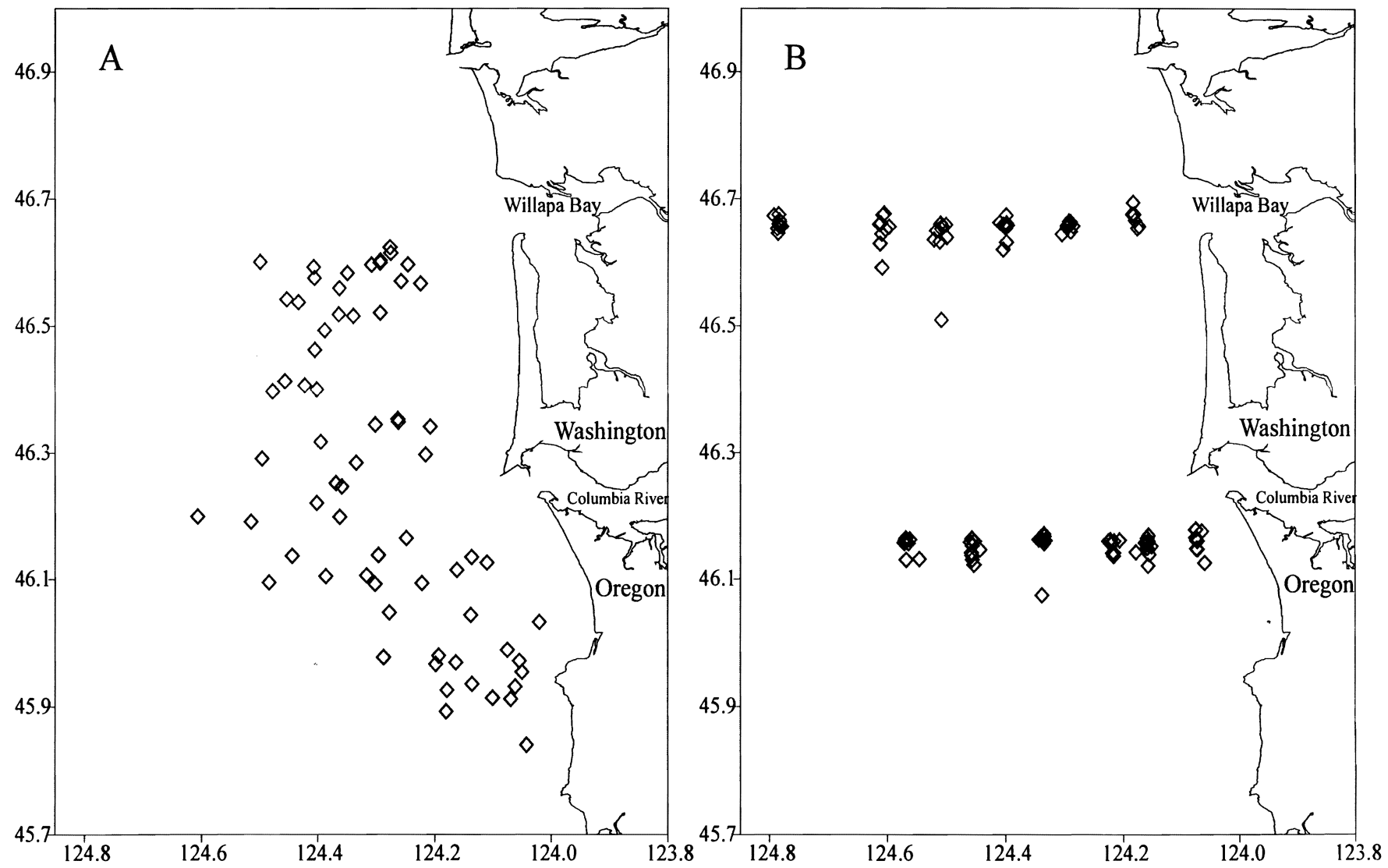


Figure 1. The location of surface trawls conducted in 1998 (A, 72 trawls), and 1999 (B, 113 trawls) to collect predatory fishes of juvenile salmon and associated species. In 1999, stations were located along two transects.

RESULTS

We conducted 72 and 113 trawls in 1998 and 1999, respectively (Appendix 1). However, during 1998 we spent many cruises trying out different gear configurations, and many of these initial trawl efforts were not effective surface trawls (i.e., we could not get the net to fish at the surface). Starting June 27, 1998, we began using the 264-rope trawl and continued using this gear through 1999.

Collections of fish and squid totaled 41,304 in 1998 and 27,762 in 1999 (Table 2). We captured many more Pacific hake in 1998 (13,478) than in 1999 (2,274), probably because we were setting gear on sonar observable fish schools in 1998, some trawls were at depth, and initially we sampled with a large hake net. The dominant fish species captured was Pacific herring (13,518) in 1998 and Pacific sardine (10,455) in 1999.

Overall, forage nekton (Pacific herring, Pacific sardine, market squid, northern anchovy, and smelt) comprised most of the catches (Tables 2 and 3). Highest catches occurred during the July 12–14, 1998 cruise, when over 18,000 fish (Table 3) (mostly Pacific herring and Pacific sardine) were captured. Lowest catches occurred during the second cruise of 1999, from April 22–24, when only 114 fish were captured. The second lowest catch took place during May 27–29, 1999 when only 123 fish were captured.

During the 2 years of this study, 4,491 stomachs were either examined qualitatively or retained for later quantitative examination (Table 4). Most stomachs were from Pacific hake, with 2,809 collected in 1998 and 458 in 1999. In 1998, most hake stomachs were empty, and almost half were empty in 1999 (Table 4). In 1998, one juvenile salmon was identified from one hake stomach, but its fresh condition indicated net feeding (Table 5). Both mackerel species were found to be feeding primarily on a variety of pelagic invertebrates (e.g., copepods or euphausiids) (Table 5). We are undertaking quantitative examination of the collected stomachs.

The Pacific hake captured in 1998 were slightly larger on average than those captured in 1999, with mean standard lengths of 395 mm SL and 387 mm SL, respectively (Fig. 2). Chub mackerel were slightly smaller in 1998 than in 1999, 297 mm FL (fork length) and 317 mm FL, respectively (Fig. 3). While jack mackerel overall average size was slightly larger in 1999 (396.0 mm FL vs. 385.0 mm FL in 1998) its length distribution appeared to be bi-modal (Fig. 4). This was particularly evident in 1999, where two size-groups were obvious, one that ranged from 310 mm FL to 430 mm FL, and a larger group that ranged from 440 mm FL to 590 mm FL.

Northern anchovy showed one size-mode, with a mean of 137.3-mm FL. Pacific sardine showed a broad length distribution, from 110 mm to 300 mm FL (Fig. 5). However, most sardine ranged from 180 mm to 280 mm FL, with a small mode centered around 200 mm FL and another around 240 mm FL. Pacific herring also had a very broad size range, from 60-mm FL to 280-mm FL (Fig. 6). However, most Pacific herring ranged from 120 mm to 250 mm FL. Overall, Pacific herring averaged 188 mm FL (Fig. 6), which is about half way between the mean lengths of northern anchovy (137 mm FL) and Pacific sardine (229.5 mm FL).

Table 2. Total number of nekton captured during predation cruises in 1998 and 1999 off the mouth of the Columbia River.

Common Name	Scientific Name	1998 Number captured	1999 Number captured
California market squid	<i>Loligo opalescens</i>	207	1,482
Lamprey	Petromyzontidae	7	
River lamprey	<i>Lampetra ayresii</i>		1
Pacific lamprey	<i>Lampetra tridentata</i>	1	4
Shark	Chondrichthyes	3	
Thresher shark	<i>Alopias vulpinus</i>		2
Soupfin shark	<i>Galeorhinus zyopterus</i>	4	6
Blue shark	<i>Prionace glauca</i>	4	5
Spiny dogfish	<i>Squalus acanthias</i>	90	129
Skates	Rajidae	1	1
Big skate	<i>Raja binoculata</i>		13
Spotted ratfish	<i>Hydrolagus colliei</i>	1	
Unidentified bony fish	Osteichthyes		6
American shad	<i>Alosa sapidissima</i>	49	207
Pacific herring	<i>Clupea pallasi</i>	13,518	6,031
Pacific sardine	<i>Sardinops sagax</i>	8,875	10,455
Northern anchovy	<i>Engraulis mordax</i>	1,593	1,557
Chum salmon juvenile	<i>Oncorhynchus keta</i>		1
Coho salmon adult	<i>Oncorhynchus kisutch</i>	12	1
Coho salmon juvenile	<i>Oncorhynchus kisutch</i>	6	36
Chinook salmon <=1 yr.	<i>Oncorhynchus tshawytscha</i>	25	395
Chinook salmon >1 yr.	<i>Oncorhynchus tshawytscha</i>	68	11
Chinook salmon adult	<i>Oncorhynchus tshawytscha</i>	8	21
Steelhead	<i>Oncorhynchus mykiss</i>		1
Smelts	Osmeridae	59	100
Surf smelt	<i>Hypomesus pretiosus</i>		12
Night smelt	<i>Spirinchus starksii</i>		4
Longfin smelt	<i>Spirinchus thaleichthys</i>		62
Eulachon	<i>Thaleichthys pacificus</i>		35
Whitebait smelt	<i>Allosmerus elongatus</i>	1,339	840
Longfin dragonfish	<i>Tactostoma macropus</i>	6	
Lantern fish	Myctophidae	497	
Plainfin midshipman	<i>Porichthys notatus</i>		29

Table 2. Total number of nekton captured during predation cruises in 1998 and 1999 off the mouth of the Columbia River. Continued.

Common Name	Scientific Name	1998 Number captured	1999 Number captured
Pacific tomcod	<i>Microgadus proximus</i>	1	996
Pacific hake	<i>Merluccius productus</i>	13,477	2,259
Rockfishes	<i>Sebastodes</i> spp.		15
Yellowtail rockfish	<i>Sebastodes flavidus</i>	2	1
Black rockfish	<i>Sebastodes melanops</i>	19	42
Sablefish	<i>Anoplopoma fimbria</i>		3
Pacific staghorn sculpin	<i>Leptocottus armatus</i>		5
Snailfish	<i>Cyclopteridae</i>	1	1
Jack mackerel	<i>Trachurus symmetricus</i>	289	1,947
Pacific pomfret	<i>Brama japonica</i>	21	
Pacific sandfish	<i>Trichodon trichodon</i>	2	
Wolf-eel	<i>Anarrhichthys ocellatus</i>		11
Ragfish	<i>Icosteus aenigmaticus</i>	1	1
Pacific sand lance	<i>Ammodytes hexapterus</i>		4
Chub mackerel	<i>Scomber japonicus</i>	712	622
Pacific sanddab	<i>Citharichthys sordidus</i>	370	239
Slender sole	<i>Eopsetta exilis</i>		3
Rex sole	<i>Errex zachirus</i>	1	2
Dover sole	<i>Microstomus pacificus</i>	5	
Starry flounder	<i>Platichthys stellatus</i>		130
Butter sole	<i>Pleuronectes isolepis</i>		9
English sole	<i>Pleuronectes vetulus</i>	22	8
Sand sole	<i>Psettichthys melanostictus</i>		1
Total		41,296	27,746

Table 3. Number of baitfish (Pacific sardine [*Sardinops sagax*], northern anchovy [*Engraulis mordax*], Pacific herring [*Clupea pallasi*], and smelt), predators (Pacific hake [*Merluccius productus*], chub mackerel [*Scomber japonicus*], jack mackerel [*Trachurus symmetricus*], and sharks), and other fishes captured during pelagic trawling surveys off the mouth of the Columbia River in 1998 and 1999. Cruises do not represent equal effort due to varying gear type and number and length of tows (see Appendix 1).

Cruise number	Start date	Number of hauls	Baitfish	Predators	Other	Total Caught
1	16-Apr-98	10	34	219	62	315
2	30-Apr-98	4	31	328	10	369
3	15-May-98	6	175	134	254	563
4	31-May-98	8	1,247	3,428	39	4,714
5	12-Jun-98	6	628	540	77	1,245
6	27-Jun-98	9	1446	2,459	28	3,933
7	12-Jul-98	9	15,390	2,637	85	18,112
8	27-Jul-98	11	5,020	2,376	695	8,091
9	10-Aug-98	9	1,413	2,447	94	3,954
1998 Total		72	25,384	14,568	1,344	41,296
1	13-Apr-99	10	372	10	91	473
2	22-Apr-99	11	36	23	55	114
3	04-May-99	12	6,047	106	670	6,823
4	13-May-99	11	248	989	802	2,039
5	27-May-99	11	39	59	25	123
6	12-Jun-99	12	241	834	89	1,164
7	25-Jun-99	12	676	833	94	1,603
8	06-Jul-99	12	778	358	432	1,568
9	13-Jul-99	10	722	287	1,294	2,303
10	27-Jul-99	12	9,937	1,458	141	11,536
1999 Total		113	19,096	4,957	3,693	27,746

Table 4. Number of predatory fish stomachs taken quantitatively and examined qualitatively to estimate predation of juvenile salmonids off the mouth of the Columbia River, 1998 and 1999.

Predator name	Year	Taken for quantitative examination	Examined onboard qualitatively	Total
Jack mackerel (<i>Trachurus symmetricus</i>)	1998	27	110	137
	1999	163	383	546
Pacific hake (<i>Merluccius productus</i>)	1998	830	1,979	2,809
	1999	245	217	462
Chub mackerel (<i>Scomber japonicus</i>)	1998	205	103	308
	1999	75	81	156
Spiny dogfish (<i>Squalus acanthias</i>)	1998	26	11	37
	1999	10	25	35
Other shark species	1998		1	1
Total		1,581	2,910	4,491

Table 5. Results of onboard qualitative examinations of 2,910 predator stomachs collected off the mouth of the Columbia River, 1998 and 1999. Some predators had more than one prey type in their stomachs.

Predator name Year	Qualitative exam onboard – Number of stomachs containing										
	Empty	Invertebrates/ euphausiids	Unidentified fish	Northern anchovy	Pacific herring	Pacific sardine	Flatfish	Smelt	Lantern fish	Salmon	Snailfish
Jack mackerel <i>(Trachurus symmetricus)</i>											
1998	99	11									
1999	215	157					1		1		10
Pacific hake <i>(Merluccius productus)</i>											
1998	1,531	434	3	7		1		1		1	
1999	96	121	2				1	2			
Chub mackerel <i>(Scomber japonicus)</i>											
1998	58	45									
1999	25	54									2
Spiny dogfish <i>(Squalus acanthias)</i>											
1998	9		2								
1999	12	2	10	1						1	
Other shark species											
1998	0				1	1					
Total	2,045	824	17	9	1	1	2	3	1	1	12

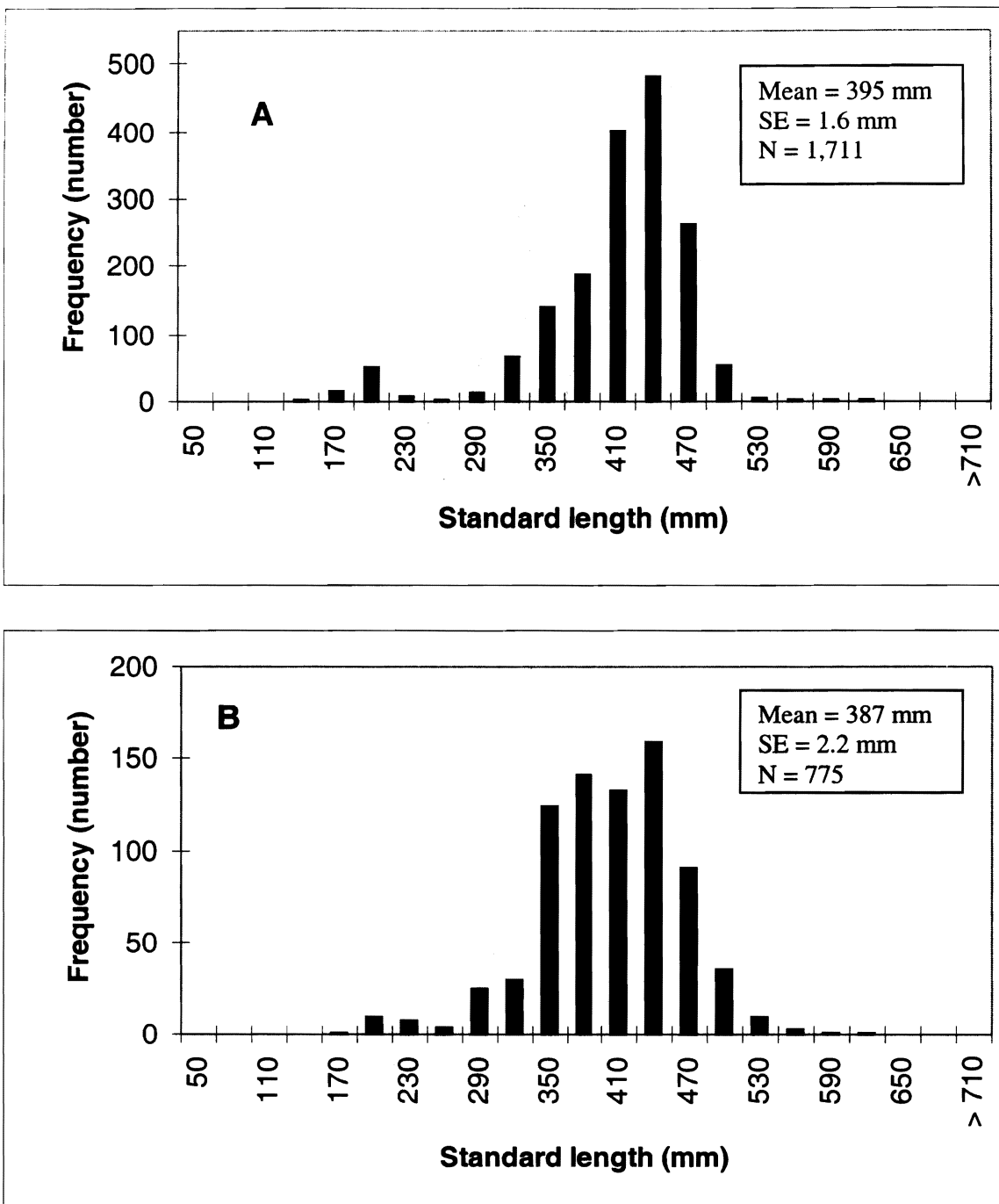


Figure 2. Length frequency distribution of Pacific hake (*Merluccius productus*) captured off the mouth of the Columbia River by surface trawl in 1998 (A) and 1999 (B).

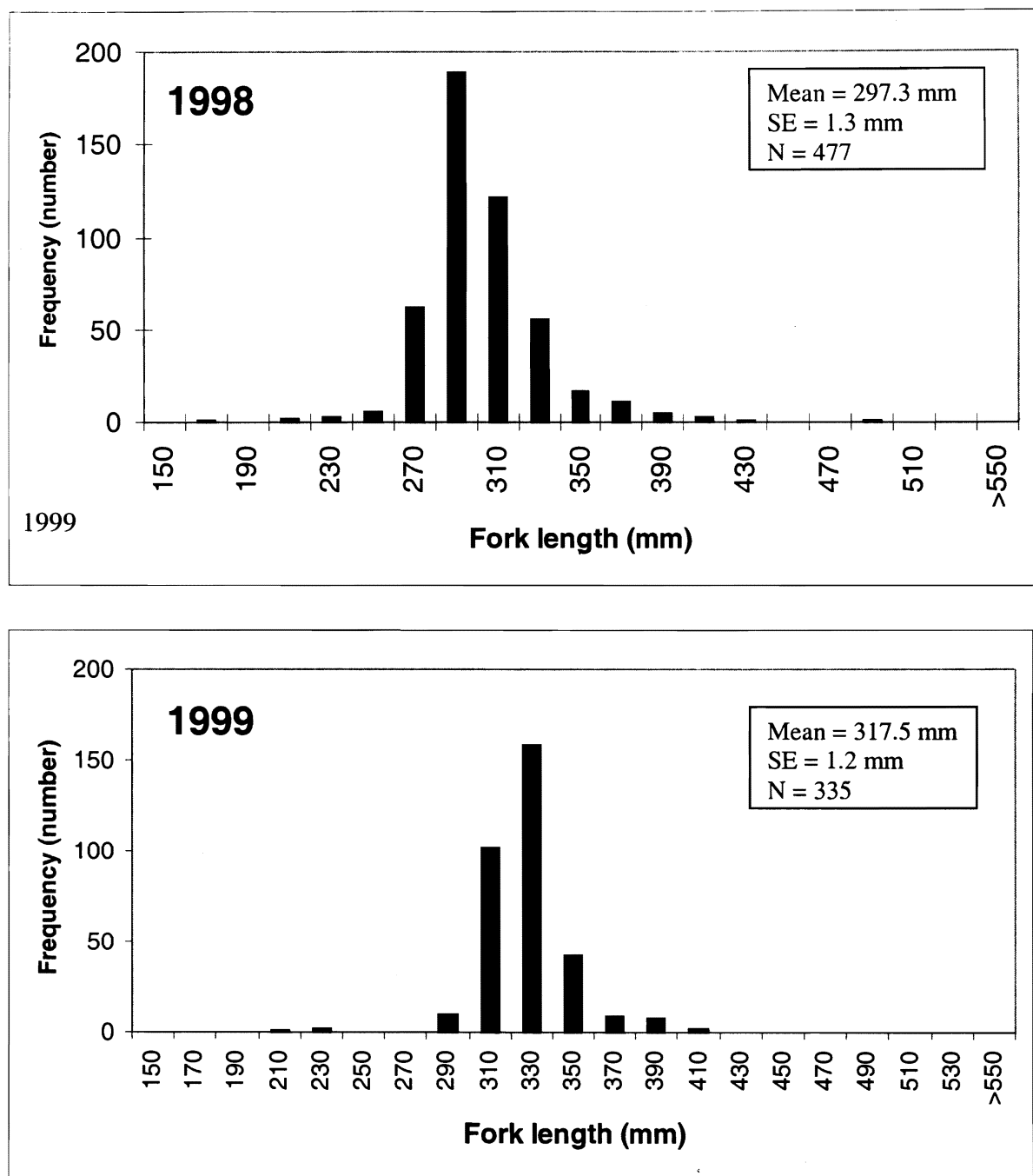


Figure 3. Length frequency distribution of chub mackerel (*Scomber japonicus*) captured off the mouth of the Columbia River by surface trawl, 1998 and 1999.

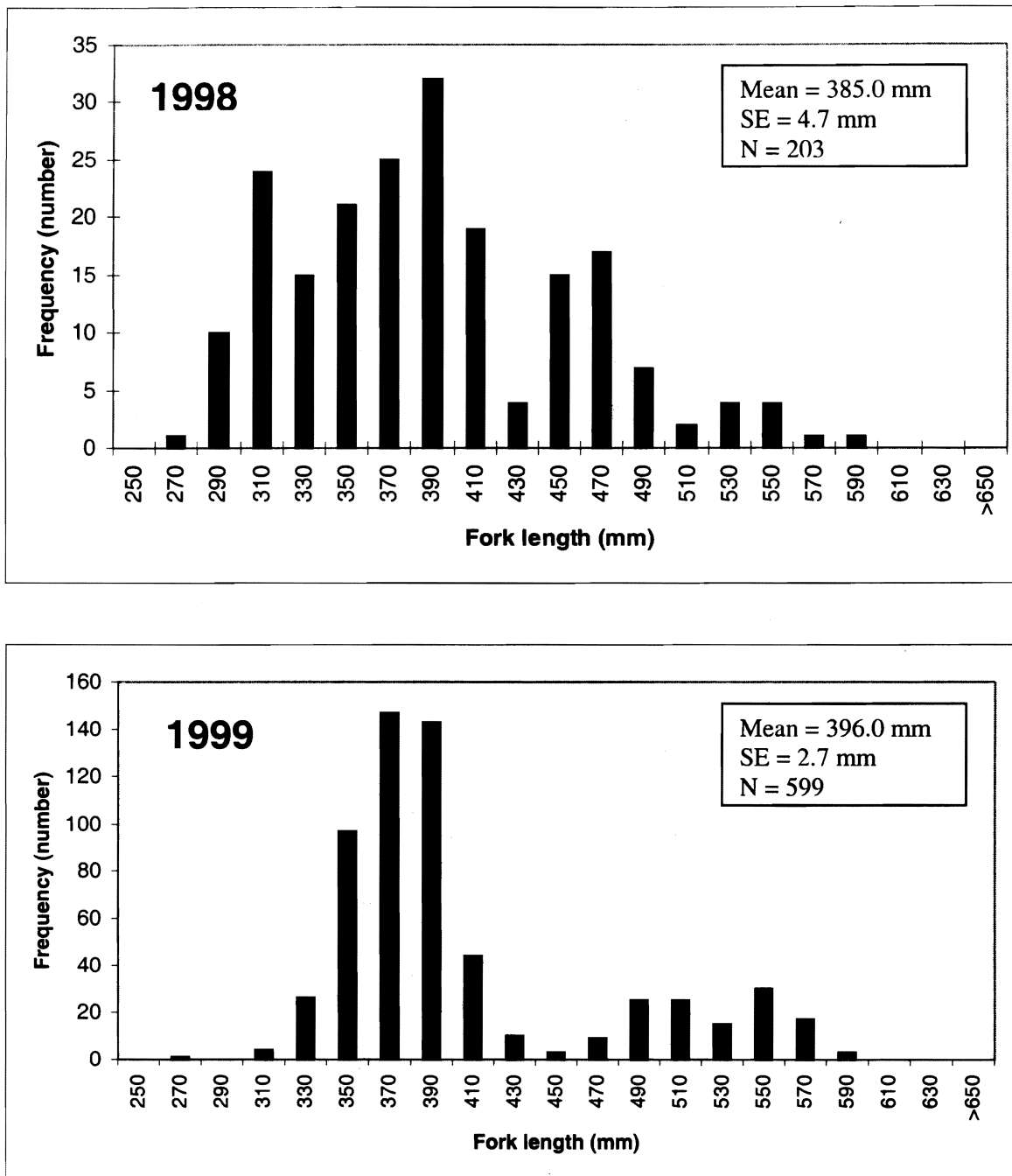


Figure 4. Length frequency distribution of jack mackerel (*Trachurus symmetricus*) captured off the mouth of the Columbia River by surface trawl, 1998 and 1999.

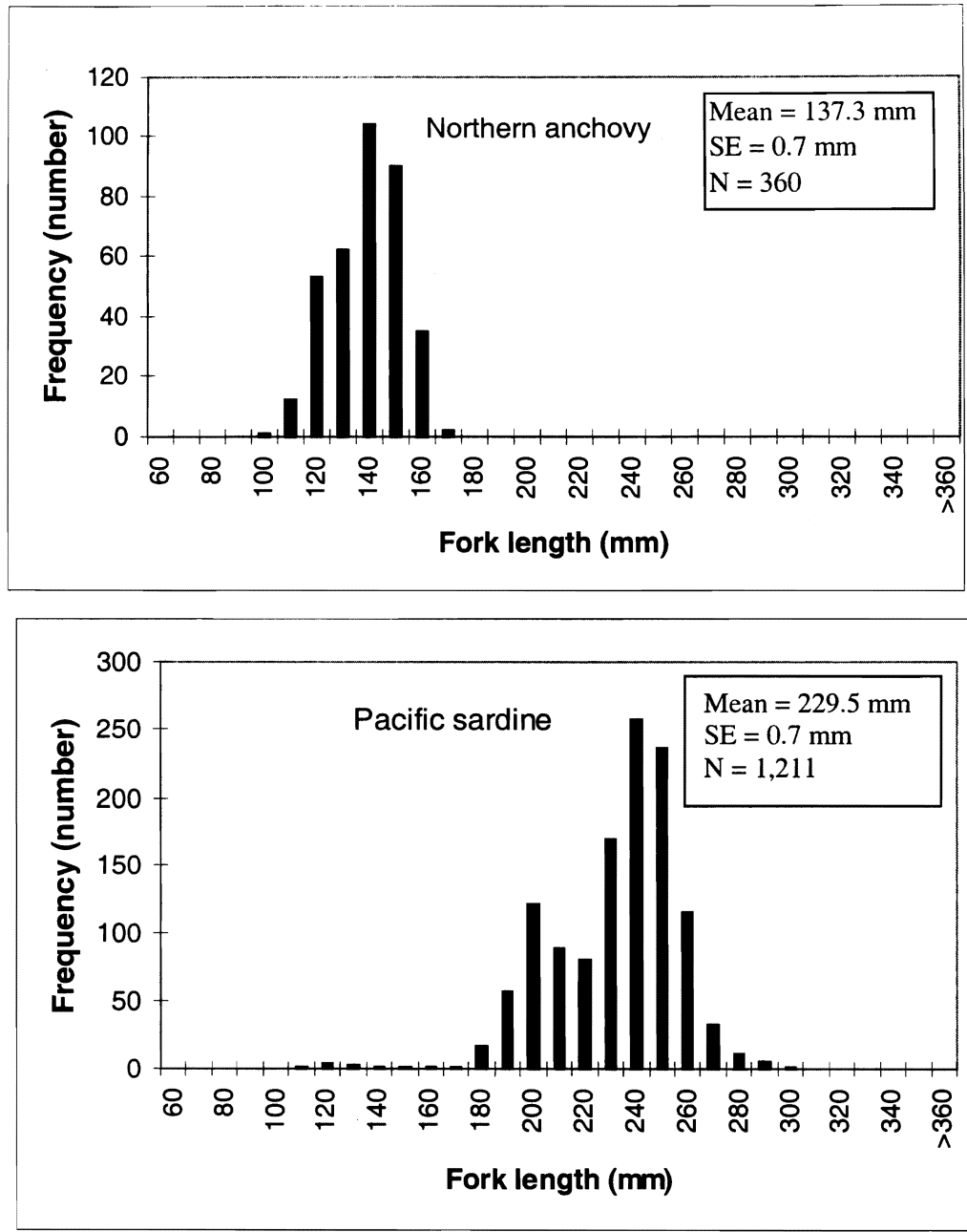


Figure 5. Length frequency of northern anchovy (*Engraulis mordax*) and Pacific sardine (*Sardinops sagax*) collected off the Columbia River by surface trawl, during April through July 1998 and 1999. Both years combined.

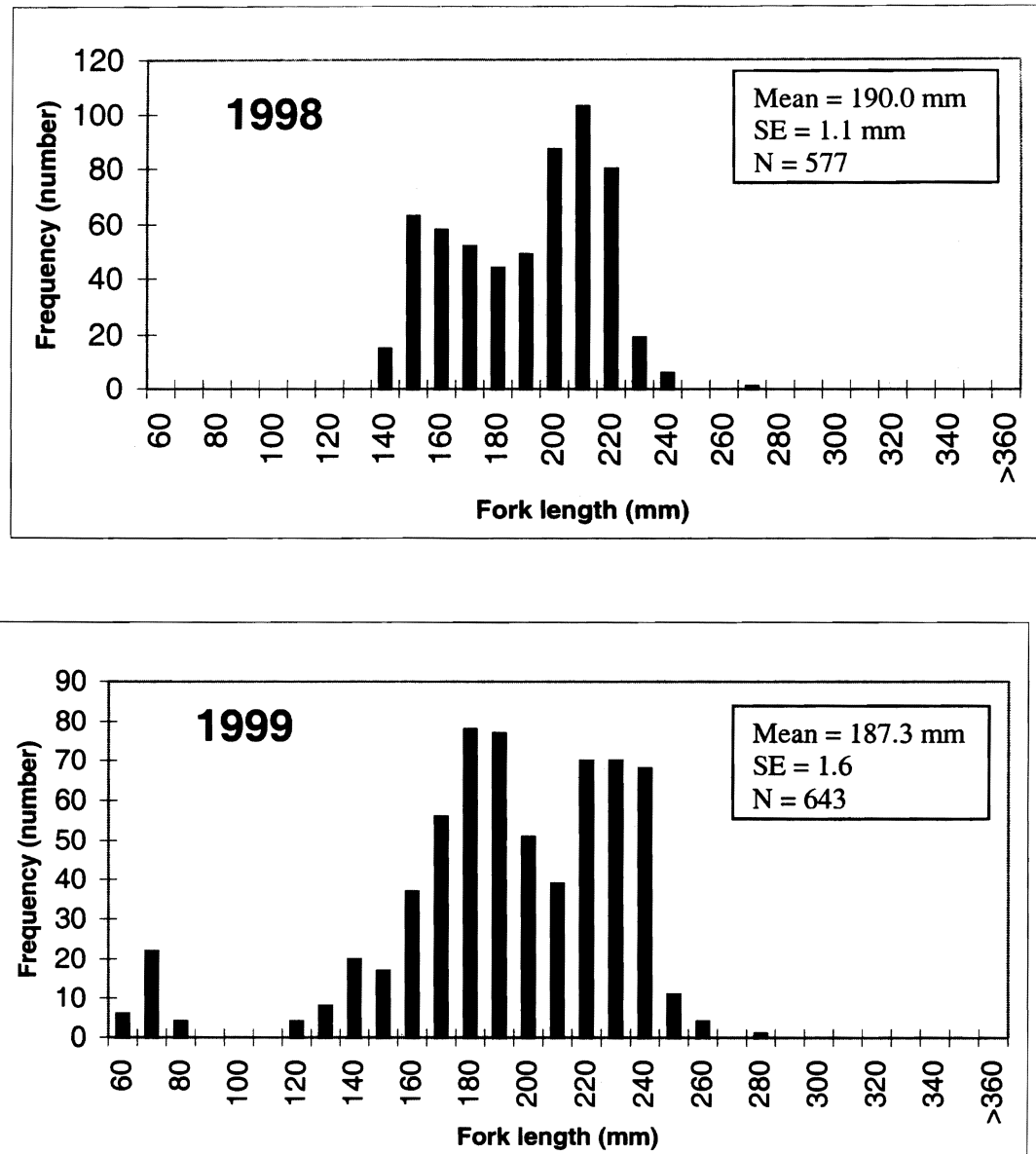


Figure 6. Length frequency of Pacific herring (*Clupea pallasi*) collected off the Columbia River by surface trawl, during 1998 and 1999.

Overall, sea-surface salinities were relatively similar between years (Fig. 7). However, sea-surface temperatures were on average 1.4°C cooler ($SE = 0.5$, $P < 0.05$) in 1999. The dip in sea-surface salinities during Cruises 3, 4, and 5, was probably due to increased runoff from the Columbia River plume in spring. Lowest overall sea-surface temperature observed was 9.0°C at Willapa Bay Stations 5 and 9 during the first survey of 1999 (Table 6). Highest overall sea-surface temperature observed was 17.8°C off the mouth of the Columbia River, July 29, 1998. Lowest surface salinity, 15.5 ppt, was observed on May 15, 1999 at Station 10 on the Columbia River transect.

The 1999 CTD data provided a better overall view of salinity and temperature profiles during each cruise because the data were collected on track lines perpendicular from shore. Appendix 2 shows profiles of temperature and salinity by depth and distance offshore during 1999. These temperature profiles reveal that by April 22, 1999, cold (9°C), nutrient-rich water was within 20 m of the surface, probably indicating the beginning of upwelling conditions. By May 27, 1999, 8°C water was within 20 m of the surface, and by June 12, 1999 upwelling was strong, with surface temperatures showing a sharp horizontal gradient.

The 1999 salinity information showed the location of the Columbia River plume. During the first 1999 cruise, from April 13–15, the plume appeared to be moving offshore and south (Appendix 2) with a little fresh water moving north. Some fresh water appeared to move north during early May, but by late May (Cruise 5), the plume appeared to turn sharply south. Under this condition, no low salinities were found on the Willapa Bay transect, and very low salinities (plume) were found at nearshore stations along the Columbia River transect (7, 10, and 15 nautical miles from the coast) (Appendix 2). Interestingly, low salinities (<32 ppt) occurred primarily above 10 m, except for the first cruise of 1999 (April 13–15).

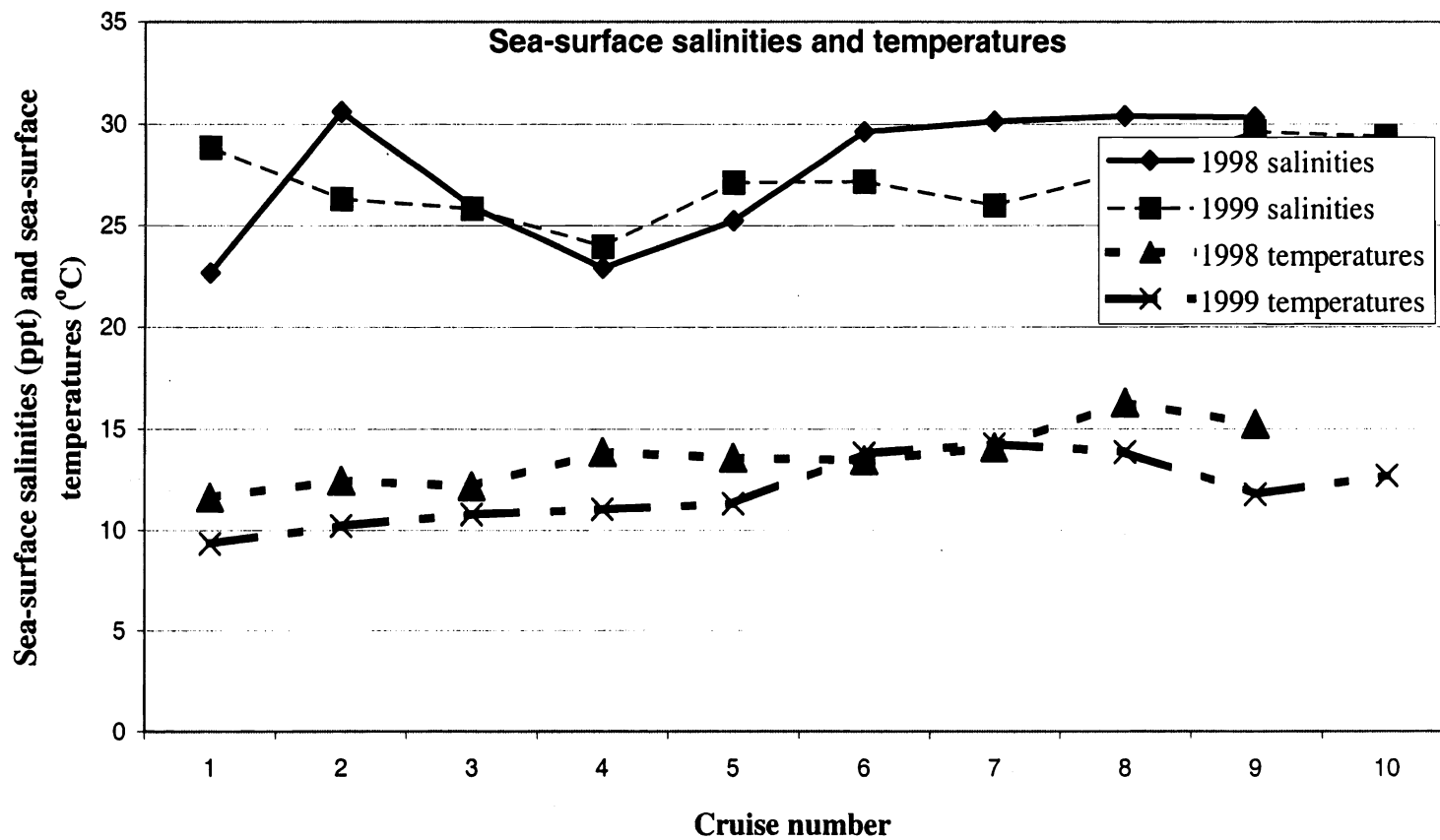


Figure 7. Average sea-surface salinities and temperatures at surface trawl stations during sampling cruises in 1998 and 1999.

Table 6. Near-surface (1-m depth) salinity and temperature along two transect lines off the Columbia River mouth, April–July 1999. Dashes indicate missing data.

Willapa Bay stations (approximate distance [nautical miles] from shore)													
		5	9	14	19	23	30						
Cruise	Date	Temp. (°C)	Salin. (‰)										
1	13-15 April	9.0	30.90	9.0	30.23	9.3	29.06	9.4	29.79	9.3	30.69	9.2	30.92
2	22-24 April	--	--	10.2	25.93	10.2	27.30	9.8	30.19	9.7	30.09	9.7	32.11
3	4-6 May	11.1	22.34	10.9	24.56	9.9	30.63	9.8	31.34	9.8	31.54	10.2	31.97
4	13-15 May	--	--	11.6	19.05	11.5	22.10	11.3	24.77	9.9	28.99	10.3	31.51
5	27-29 May	--	--	10.1	29.62	11.4	27.68	12.0	28.36	12.2	27.75	12.3	29.06
6	12-14 June	13.8	25.81	13.3	30.25	12.9	31.46	12.1	31.51	12.7	31.52	13.3	31.61
7	25-27 June	15.3	21.51	14.9	25.40	14.4	27.97	14.3	27.18	13.8	29.62	13.8	30.82
8	6-8 July	14.6	28.05	14.3	29.40	14.2	29.50	14.2	30.78	13.7	31.47	14.2	31.39
9	13-15 July	9.5	32.93	12.3	31.63	12.0	31.71	12.6	31.35	--	--	--	--
10	27-29 July	9.1	33.00	11.9	32.43	12.5	32.33	13.2	32.12	13.4	32.13	--	--

Table 6. Near-surface (1-m depth) salinity and temperature along two transect lines off the Columbia River mouth, April–July 1999. Dashes indicate missing data. Continued.

Columbia River stations (approximate distance [nautical miles] from shore)													
		4		7		10		15		20		25	
Cruise	Date	Temp. (°C)	Salin. (‰)										
1	13-15 April	--	--	9.9	26.87	--	--	--	--	9.6	22.31	--	--
2	22-24 April	9.5	29.06	9.9	28.30	10.4	23.35	11.1	24.79	10.8	16.66	11.1	21.63
3	4-6 May	11.6	20.33	11.7	21.09	11.6	18.29	11.3	20.53	--	--	10.9	31.59
4	13-15 May	10.9	26.97	--	--	11.0	15.50	--	--	11.4	22.63	11.5	24.19
5	27-29 May	9.4	30.08	11.1	23.32	11.0	22.36	11.7	20.65	11.1	30.85	12.2	28.70
6	12-14 June	14.7	24.79	15.0	23.69	14.2	19.72	15.3	23.72	14.9	20.61	13.4	31.45
7	25-27 June	13.6	27.79	13.6	23.21	--	--	14.0	17.58	14.6	24.94	14.3	29.87
8	6-8 July	13.7	26.83	14.0	22.62	12.4	25.93	14.0	20.48	13.6	24.38	13.9	31.28
9	13-15 July	11.0	28.01	10.5	27.43	11.8	23.57	11.3	27.32	13.0	31.41	13.8	30.92
10	27-29 July	10.5	31.92	14.4	19.40	12.5	26.46	13.6	22.77	13.3	31.89	15.3	28.82

DISCUSSION

The 264-rope trawl with Lite doors was a very effective gear for sampling pelagic fishes. This gear enabled us to hire a local commercial fishing vessel to perform our sampling. We were also able to effectively fish this gear in fairly rough weather, and only once were we forced to break off sampling because of rough seas.

While laboratory analysis of the predator stomachs is not complete, initial analysis of the stomach contents found only one occurrence of salmonid feeding (by Pacific hake), and we believe this was net feeding. We found most hake feeding on euphausiids. However, length-frequency data indicate that many Pacific hake were large enough to eat fish. Livingston and Alton (1982) found that hake longer than 400 mm SL had fish as a significant portion of their diet, with the importance of fish in the diet of hake increasing with length. We captured very few large fish (>500 mm SL), which are known to often have fish as a majority of their diet (Bailey et al. 1982). We were initially unsure whether the lack of large Pacific hake in our catches was a result of their avoidance of our gear or their absence in the area. However, since we used multiple gear types in 1998, including a commercial hake net, and still captured few large hake, we believe that very large hake did not occur in the study area during our survey periods.

Purse-seine studies in the 1980s (Brodeur and Pearcy 1986) caught large numbers of northern anchovy and market squid (*Loligo opalescens*) off Oregon. We captured relatively few of these species; our catches were dominated by Pacific sardine and Pacific herring. Our survey data lend supporting evidence that the northern subpopulation of northern anchovy has abruptly declined (Emmett et al. 1997) and has been replaced by sardine. The cycle of replacement of anchovy with sardine is well documented and has been occurring for centuries (Baumgartner et al. 1992). Nevertheless, how the replacement of one baitfish species for another affects salmonid marine survival is unclear. What is obvious is that while sardine have become abundant off Oregon and Washington, marine survival of salmonids has declined.

The length-frequency distributions of anchovy and sardines show large differences in size. Anchovy has a relatively short life (most do not live beyond 4 years) and does not grow very large (maximum size is 248 mm total length [TL], but it rarely exceeds 178 mm TL) (Baxter 1967, Hart 1973). Pacific sardine has a relatively long life (8–10 years) and grows larger than anchovy. While sardine do spawn off the Oregon/Washington coast, we captured few subyearling or small sardine that would be of similar size to anchovy.

This size difference between sardine and anchovy could have significant consequences for juvenile salmonid survival. Most juvenile chinook and coho salmon migrating to sea during April–June from the Columbia River, range from 100 to 170 mm FL (McCabe et al. 1983, Bottom et al. 1984, Dawley et al. 1986). This size range corresponds closely with the size range of northern anchovy. Since piscivorous predators are often size selective (not necessarily species selective) (see Sogard 1997 for review), the reduction of anchovy abundance may have increased predation rates on salmonids by piscivorous birds, mammals, and fishes that preferentially prey on fishes within this size range.

Pacific herring, which was abundant, showed a length-frequency distribution that encompassed the size range of anchovy (Fig. 6). If size-dependent predation was occurring, abundant Pacific herring resources should have reduced this predation pressure on salmonids. However, most Pacific herring captured were older, larger individuals, with only 26% of the Pacific herring captured less than 160 mm FL.

Laboratory analysis of predator fish stomachs is still underway. Nevertheless, we have found baitfish to be a very important component to Pacific hake's diet. The size and species consumed should help clarify if size-dependent predation is occurring.

The large numbers of mackerel, sardine, and hake now residing in the Oregon/Washington coastal zone may also be competing with juvenile salmonids for prey resources. Gross examination (while at sea) of hundreds of mackerel, hake, and sardine stomachs indicated nearly all were feeding on euphausiids. Euphausiids are also important prey for juvenile salmonids (Brodeur and Pearcy 1990). We hypothesize that abundant euphausiid resources may enable more juvenile salmonids to outgrow the size window where predation is intense. Abundant euphausiid resources may also inhibit certain predators from switching to prey on fishes.

Coho salmon ocean survival was 1% in 1998 and estimated to be over 2% in 1999 (Pacific Fishery Management Council [PFMC] 2000). This is much higher than the 0.5% survival during most of the 1990s. It is unfortunate that we did not discover the 264-rope trawl until late June 1998, because this would have allowed direct comparison of our catches between years. Nevertheless, as salmonid ocean survival fluctuates, future surveys will be able to track changes in the nearshore fish community structure and in fish feeding habits that affect salmonid survival. These data can then be statistically related to salmonid marine survival. It is probable that both predation and competition play a role in salmonid ocean survival. Predation on salmonids is mediated by predator abundance, baitfish community structure (e.g., anchovy abundance), and salmonid growth rates. Salmonid growth rates are in turn influenced by food resources, which are affected by competition with other fishes, ocean productivity, and other factors.

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APPENDIX I:
SUMMARY OF TRAWL DATA

Appendix 1. Summary data for each trawl including location, gear used, time and date, total number and number of each species caught during a study of predatory fish off the Columbia River in 1998 and 1999.

Haul #: 1	Latitude: 46.422 N	Longitude: 124.337 W
Net type: Commercial hake trawl	Door type: 5-m Thyboron	Codend liner:
Start date/time: 04/16/1998 2:30:00 PM	Tow time (minutes): 5	Tow distance (km): 0.50
Speed (km/h): 6.0	Tow direction (degrees): 244	Total caught: 1
Common name	Scientific name	Number caught
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
Haul #: 2	Latitude: 46.284 N	Longitude: 124.333 W
Net type: Commercial hake trawl	Door type: 5-m Thyboron	Codend liner:
Start date/time: 04/16/1998 10:29:00 PM	Tow time (minutes): 34	Tow distance (km): 4.21
Speed (km/h): 7.4	Tow direction (degrees): 185	Total caught: 49
Common name	Scientific name	Number caught
Pacific hake	<i>Merluccius productus</i>	49
Haul #: 3	Latitude: 46.198 N	Longitude: 124.362 W
Net type: Commercial hake trawl	Door type: 5-m Thyboron	Codend liner:
Start date/time: 04/17/1998 1:18:00 AM	Tow time (minutes): 39	Tow distance (km): 9.22
Speed (km/h): 14.2	Tow direction (degrees): 210	Total caught: 6
Common name	Scientific name	Number caught
California market squid	<i>Loligo opalescens</i>	2
Pacific hake	<i>Merluccius productus</i>	2
Pacific sanddab	<i>Citharichthys sordidus</i>	1
Pacific sardine	<i>Sardinops sagax</i>	1
Haul #: 4	Latitude: 46.137 N	Longitude: 124.443 W
Net type: Commercial hake trawl	Door type: 5-m Thyboron	Codend liner:
Start date/time: 04/17/1998 2:20:00 AM	Tow time (minutes): 87	Tow distance (km): 8.87
Speed (km/h): 6.1	Tow direction (degrees): 27	Total caught: 12
Common name	Scientific name	Number caught
California market squid	<i>Loligo opalescens</i>	2
Pacific sanddab	<i>Citharichthys sordidus</i>	4
Pacific sardine	<i>Sardinops sagax</i>	6

Appendix 1. Continued.

Haul #: 5	Latitude: 46.246 N	Longitude: 124.358 W
Net type: Commercial hake trawl	Door type: 5-m Thyboron	Codend liner:
Start date/time: 04/17/1998 4:49:00 AM	Tow time (minutes): 124	Tow distance (km): 13.68
Speed (km/h): 6.6	Tow direction (degrees):	Total caught: 8
Common name	Scientific name	Number caught
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
Northern anchovy	<i>Engraulis mordax</i>	4
Whitebait smelt	<i>Allosmerus elongatus</i>	3
Haul #: 6	Latitude: 46.400 N	Longitude: 124.402 W
Net type: Commercial hake trawl	Door type: 5-m Thyboron	Codend liner:
Start date/time: 04/17/1998 9:45:00 AM	Tow time (minutes): 52	Tow distance (km): 5.39
Speed (km/h): 6.2	Tow direction (degrees):	Total caught: 140
Common name	Scientific name	Number caught
American shad	<i>Alosa sapidissima</i>	1
Pacific sardine	<i>Sardinops sagax</i>	1
Pacific herring	<i>Clupea pallasi</i>	5
Pacific hake	<i>Merluccius productus</i>	116
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	9
Chub mackerel	<i>Scomber japonicus</i>	8
Haul #: 7	Latitude: 45.840 N	Longitude: 124.043 W
Net type: Commercial hake trawl	Door type: 5-m Thyboron	Codend liner:
Start date/time: 04/17/1998 9:55:00 PM	Tow time (minutes): 40	Tow distance (km): 6.17
Speed (km/h): 9.3	Tow direction (degrees):	Total caught: 14
Common name	Scientific name	Number caught
Northern anchovy	<i>Engraulis mordax</i>	5
Pacific sardine	<i>Sardinops sagax</i>	4
Whitebait smelt	<i>Allosmerus elongatus</i>	5
Haul #: 8	Latitude: 45.913 N	Longitude: 124.102 W
Net type: Commercial hake trawl	Door type: 5-m Thyboron	Codend liner:
Start date/time: 04/17/1998 11:30:00 PM	Tow time (minutes): 57	Tow distance (km): 4.92
Speed (km/h): 5.2	Tow direction (degrees):	Total caught: 0
Common name	Scientific name	Number caught
Northern anchovy	<i>Engraulis mordax</i>	0
Pacific herring	<i>Clupea pallasi</i>	0
Pacific sardine	<i>Sardinops sagax</i>	0
Whitebait smelt	<i>Allosmerus elongatus</i>	0

Appendix 1. Continued.

Haul #:	9	Latitude:	46.252 N	Longitude:	124.368 W
Net type:	Commercial hake trawl	Door type:	5-m Thyboron	Codend liner:	
Start date/time:	04/18/1998 4:29:00 AM	Tow time (minutes):	76	Tow distance (km):	9.25
Speed (km/h):	7.3	Tow direction (degrees):	39	Total caught:	7
Common name		Scientific name		Number caught	
Yellowtail rockfish		<i>Sebastes flavidus</i>		1	
Northern anchovy		<i>Engraulis mordax</i>		3	
Pacific hake		<i>Merluccius productus</i>		2	
Pacific sanddab		<i>Citharichthys sordidus</i>		1	
Haul #:	10	Latitude:	46.353 N	Longitude:	124.263 W
Net type:	Commercial hake trawl	Door type:	5-m Thyboron	Codend liner:	
Start date/time:	04/18/1998 6:47:00 AM	Tow time (minutes):	35	Tow distance (km):	5.46
Speed (km/h):	9.4	Tow direction (degrees):	162	Total caught:	81
Common name		Scientific name		Number caught	
Black rockfish		<i>Sebastes melanops</i>		18	
Chinook salmon - ocean fish		<i>Oncorhynchus tshawytscha</i>		14	
Dover sole		<i>Microstomus pacificus</i>		5	
Pacific hake		<i>Merluccius productus</i>		41	
Pacific pomfret		<i>Brama japonica</i>		1	
Spiny dogfish		<i>Squalus acanthias</i>		1	
Spotted ratfish		<i>Hydrolagus colliei</i>		1	
Haul #:	11	Latitude:	46.601 N	Longitude:	124.497 W
Net type:	rock-hopper	Door type:	5-m Thyboron	Codend liner:	
Start date/time:	04/30/1998 9:52:00 PM	Tow time (minutes):	42	Tow distance (km):	4.80
Speed (km/h):	6.9	Tow direction (degrees):	153	Total caught:	26
Common name		Scientific name		Number caught	
Pacific herring		<i>Clupea pallasi</i>		26	
Haul #:	12	Latitude:	46.542 N	Longitude:	124.453 W
Net type:	rock-hopper	Door type:	5-m Thyboron	Codend liner:	
Start date/time:	04/30/1998 11:25:00 PM	Tow time (minutes):	89	Tow distance (km):	10.81
Speed (km/h):	7.3	Tow direction (degrees):	173	Total caught:	0
Common name		Scientific name		Number caught	
No fish caught				0	

Appendix 1. Continued.

Haul #:	13	Latitude:	46.199 N	Longitude:	124.607 W
Net type:	rock-hopper	Door type:	5-m Thyboron	Codend liner:	
Start date/time:	05/01/1998 9:16:00 PM	Tow time (minutes):	66	Tow distance (km):	6.21
Speed (km/h):	5.6	Tow direction (degrees):	99	Total caught:	330
Common name			Scientific name	Number caught	
English sole		<i>Pleuronectes vetulus</i>		4	
Yellowtail rockfish		<i>Sebastes flavidus</i>		1	
Spiny dogfish		<i>Squalus acanthias</i>		2	
Pacific hake		<i>Merluccius productus</i>		320	
Pacific sanddab		<i>Citharichthys sordidus</i>		3	
Haul #:	14	Latitude:	46.220 N	Longitude:	124.402 W
Net type:	rock-hopper	Door type:	5-m Thyboron	Codend liner:	
Start date/time:	05/02/1998 1:57:00 AM	Tow time (minutes):	95	Tow distance (km):	10.31
Speed (km/h):	6.5	Tow direction (degrees):	257	Total caught:	13
Common name			Scientific name	Number caught	
Chinook salmon - yearling		<i>Oncorhynchus tshawytscha</i>		2	
Pacific hake		<i>Merluccius productus</i>		6	
Pacific herring		<i>Clupea pallasi</i>		5	
Haul #:	15	Latitude:	46.583 N	Longitude:	124.349 W
Net type:	rock-hopper	Door type:	3-m suber krube	Codend liner:	
Start date/time:	05/15/1998 9:22:00 PM	Tow time (minutes):	34	Tow distance (km):	3.89
Speed (km/h):	6.9	Tow direction (degrees):	162	Total caught:	29
Common name			Scientific name	Number caught	
Northern anchovy		<i>Engraulis mordax</i>		9	
Pacific hake		<i>Merluccius productus</i>		2	
Pacific sanddab		<i>Citharichthys sordidus</i>		17	
Spiny dogfish		<i>Squalus acanthias</i>		1	
Haul #:	16	Latitude:	46.516 N	Longitude:	124.338 W
Net type:	rock-hopper	Door type:	3-m suber krube	Codend liner:	
Start date/time:	05/15/1998 11:43:00 PM	Tow time (minutes):	73	Tow distance (km):	7.72
Speed (km/h):	6.3	Tow direction (degrees):	354	Total caught:	1065
Common name			Scientific name	Number caught	
Pacific sardine		<i>Sardinops sagax</i>		4	
Pacific sanddab		<i>Citharichthys sordidus</i>		190	
California market squid		<i>Loligo opalescens</i>		18	
Northern anchovy		<i>Engraulis mordax</i>		789	
Spiny dogfish		<i>Squalus acanthias</i>		1	
Pacific hake		<i>Merluccius productus</i>		63	

Appendix 1. Continued.

Haul #: 17	Latitude: 45.966 N	Longitude: 124.199 W
Net type: rock-hopper	Door type: 3-m suber krube	Codend liner:
Start date/time: 05/16/1998 9:44:00 AM	Tow time (minutes): 12	Tow distance (km): 1.02
Speed (km/h): 5.1	Tow direction (degrees): 336	Total caught: 26
Common name	Scientific name	Number caught
Pacific hake	<i>Merluccius productus</i>	26
Haul #: 18	Latitude: 45.979 N	Longitude: 124.194 W
Net type: rock-hopper	Door type: 3-m suber krube	Codend liner:
Start date/time: 05/16/1998 9:26:00 PM	Tow time (minutes): 94	Tow distance (km): 9.08
Speed (km/h): 5.8	Tow direction (degrees): 171	Total caught: 54
Common name	Scientific name	Number caught
Pacific hake	<i>Merluccius productus</i>	41
Pacific sanddab	<i>Citharichthys sordidus</i>	13
Haul #: 19	Latitude: 46.135 N	Longitude: 124.137 W
Net type: rock-hopper	Door type: 3-m suber krube	Codend liner:
Start date/time: 05/17/1998 3:12:00 AM	Tow time (minutes): 66	Tow distance (km): 7.43
Speed (km/h): 6.8	Tow direction (degrees): 152	Total caught: 0
Common name	Scientific name	Number caught
No fish caught		0
Haul #: 20	Latitude: 46.191 N	Longitude: 124.513 W
Net type: rock-hopper	Door type: 3-m suber krube	Codend liner:
Start date/time: 05/17/1998 8:02:00 AM	Tow time (minutes): 64	Tow distance (km): 6.75
Speed (km/h): 6.3	Tow direction (degrees): 108	Total caught: 28
Common name	Scientific name	Number caught
California market squid	<i>Loligo opalescens</i>	8
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	3
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	5
Pacific herring	<i>Clupea pallasi</i>	12

Appendix 1. Continued.

Haul #: 21	Latitude: 46.345 N	Longitude: 124.301 W
Net type: #4 rope trawl	Door type: 5-m Thyboron	Codend liner:
Start date/time: 05/31/1998 8:28:00 PM	Tow time (minutes): 103	Tow distance (km): 11.02
Speed (km/h): 6.4	Tow direction (degrees): 188	Total caught: 950
Common name	Scientific name	Number caught
Northern anchovy	<i>Engraulis mordax</i>	0
Pacific hake	<i>Merluccius productus</i>	65
Chub mackerel	<i>Scomber japonicus</i>	6
California market squid	<i>Loligo opalescens</i>	0
Pacific sardine	<i>Sardinops sagax</i>	879
Haul #: 22	Latitude: 46.603 N	Longitude: 124.293 W
Net type: #4 rope trawl	Door type: 5-m Thyboron	Codend liner:
Start date/time: 06/01/1998 3:08:00 AM	Tow time (minutes): 39	Tow distance (km): 4.78
Speed (km/h): 7.4	Tow direction (degrees): 167	Total caught: 260
Common name	Scientific name	Number caught
Northern anchovy	<i>Engraulis mordax</i>	200
Pacific hake	<i>Merluccius productus</i>	39
Pacific sanddab	<i>Citharichthys sordidus</i>	21
Smelts	<i>Osmeridae</i>	0
Haul #: 23	Latitude: 46.518 N	Longitude: 124.364 W
Net type: #4 rope trawl	Door type: 5-m Thyboron	Codend liner:
Start date/time: 06/01/1998 5:46:00 AM	Tow time (minutes): 46	Tow distance (km): 6.15
Speed (km/h): 8.0	Tow direction (degrees): 207	Total caught: 0
Common name	Scientific name	Number caught
No fish caught		0
Haul #: 24	Latitude: 46.349 N	Longitude: 124.262 W
Net type: #4 rope trawl	Door type: 5-m Thyboron	Codend liner:
Start date/time: 06/01/1998 8:33:00 AM	Tow time (minutes): 67	Tow distance (km): 5.93
Speed (km/h): 5.3	Tow direction (degrees): 349	Total caught: 0
Common name	Scientific name	Number caught
No fish caught		0

Appendix 1. Continued.

Haul #:	25	Latitude:	45.977 N	Longitude:	124.287 W
Net type:	#4 rope trawl	Door type:	5-m Thyboron	Codend liner:	
Start date/time:	06/01/1998 3:54:00 PM	Tow time (minutes):	42	Tow distance (km):	3.89
Speed (km/h):	5.6	Tow direction (degrees):	172	Total caught:	4070
Common name		Scientific name	Number caught		
Pacific sardine		<i>Sardinops sagax</i>	152		
Northern anchovy		<i>Engraulis mordax</i>	10		
Pacific hake		<i>Merluccius productus</i>	3880		
Pacific herring		<i>Clupea pallasi</i>	10		
Chub mackerel		<i>Scomber japonicus</i>	18		
Haul #:	26	Latitude:	46.095 N	Longitude:	124.482 W
Net type:	#4 rope trawl	Door type:	5-m Thyboron	Codend liner:	
Start date/time:	06/01/1998 10:26:00 PM	Tow time (minutes):	62	Tow distance (km):	7.26
Speed (km/h):	7.0	Tow direction (degrees):	131	Total caught:	1287
Common name		Scientific name	Number caught		
Pacific hake		<i>Merluccius productus</i>	1263		
Pacific sardine		<i>Sardinops sagax</i>	0		
Spiny dogfish		<i>Squalus acanthias</i>	1		
Chub mackerel		<i>Scomber japonicus</i>	5		
California market squid		<i>Loligo opalescens</i>	17		
Chinook salmon - ocean fish		<i>Oncorhynchus tshawytscha</i>	1		
Northern anchovy		<i>Engraulis mordax</i>	0		
Haul #:	27	Latitude:	46.106 N	Longitude:	124.316 W
Net type:	#4 rope trawl	Door type:	5-m Thyboron	Codend liner:	
Start date/time:	06/02/1998 2:58:00 AM	Tow time (minutes):	32	Tow distance (km):	3.63
Speed (km/h):	6.8	Tow direction (degrees):	351	Total caught:	0
Common name		Scientific name	Number caught		
No fish caught			0		
Haul #:	28	Latitude:	46.291 N	Longitude:	124.494 W
Net type:	#4 rope trawl	Door type:	5-m Thyboron	Codend liner:	
Start date/time:	06/02/1998 6:42:00 AM	Tow time (minutes):	40	Tow distance (km):	4.12
Speed (km/h):	6.2	Tow direction (degrees):	95	Total caught:	12
Common name		Scientific name	Number caught		
Jack mackerel		<i>Trachurus symmetricus</i>	4		
Northern anchovy		<i>Engraulis mordax</i>	1		
Pacific hake		<i>Merluccius productus</i>	4		
Pacific sardine		<i>Sardinops sagax</i>	3		

Appendix 1. Continued.

Haul #:	29	Latitude:	46.567 N	Longitude:	124.225 W
Net type:	#4 rope trawl	Door type:	3-m suber krube	Codend liner:	
Start date/time:	06/12/1998 10:55:00 AM	Tow time (minutes):	36	Tow distance (km):	3.65
Speed (km/h):	6.1	Tow direction (degrees):	201	Total caught:	152
Common name			Scientific name	Number caught	
Pacific herring		<i>Clupea pallasi</i>		0	
Pacific sanddab		<i>Citharichthys sordidus</i>		1	
Pacific hake		<i>Merluccius productus</i>		3	
Northern anchovy		<i>Engraulis mordax</i>		148	
Pacific sardine		<i>Sardinops sagax</i>		0	
Haul #:	30	Latitude:	46.597 N	Longitude:	124.247 W
Net type:	#4 rope trawl	Door type:	3-m suber krube	Codend liner:	
Start date/time:	06/13/1998 4:32:00 AM	Tow time (minutes):	101	Tow distance (km):	7.07
Speed (km/h):	4.2	Tow direction (degrees):	178	Total caught:	64
Common name			Scientific name	Number caught	
Blue shark		<i>Prionace glauca</i>		1	
Chinook salmon - ocean fish		<i>Oncorhynchus tshawytscha</i>		3	
Northern anchovy		<i>Engraulis mordax</i>		0	
Pacific herring		<i>Clupea pallasi</i>		60	
Pacific sardine		<i>Sardinops sagax</i>		0	
Haul #:	31	Latitude:	46.165 N	Longitude:	124.249 W
Net type:	#4 rope trawl	Door type:	3-m suber krube	Codend liner:	
Start date/time:	06/13/1998 7:18:00 PM	Tow time (minutes):	98	Tow distance (km):	10.73
Speed (km/h):	6.6	Tow direction (degrees):	170	Total caught:	6
Common name			Scientific name	Number caught	
Chinook salmon - ocean fish		<i>Oncorhynchus tshawytscha</i>		4	
Spiny dogfish		<i>Squalus acanthias</i>		2	

Appendix 1. Continued.

Haul #: 32	Latitude: 46.297 N	Longitude: 124.216 W
Net type: #4 rope trawl	Door type: 3-m suber krube	Codend liner:
Start date/time: 06/13/1998 11:46:00 PM	Tow time (minutes): 51	Tow distance (km): 6.06
Speed (km/h): 7.1	Tow direction (degrees): 185	Total caught: 379
Common name	Scientific name	Number caught
Pacific hake	<i>Merluccius productus</i>	344
Spiny dogfish	<i>Squalus acanthias</i>	1
Pacific herring	<i>Clupea pallasi</i>	0
Pacific sanddab	<i>Citharichthys sordidus</i>	12
Pacific sardine	<i>Sardinops sagax</i>	0
English sole	<i>Pleuronectes vetulus</i>	17
Chinook salmon - 0 age	<i>Oncorhynchus tshawytscha</i>	5
California market squid	<i>Loligo opalescens</i>	0
Northern anchovy	<i>Engraulis mordax</i>	0
Haul #: 33	Latitude: 46.341 N	Longitude: 124.208 W
Net type: #4 rope trawl	Door type: 3-m suber krube	Codend liner:
Start date/time: 06/14/1998 2:19:00 AM	Tow time (minutes): 48	Tow distance (km): 5.98
Speed (km/h): 7.5	Tow direction (degrees): 162	Total caught: 215
Common name	Scientific name	Number caught
Smelts	<i>Osmeridae</i>	0
Snailfish	<i>Cyclopteryidae</i>	1
Pacific sardine	<i>Sardinops sagax</i>	0
Pacific sandfish	<i>Trichodon trichodon</i>	2
Pacific hake	<i>Merluccius productus</i>	181
Northern anchovy	<i>Engraulis mordax</i>	0
Black rockfish	<i>Sebastes melanops</i>	1
English sole	<i>Pleuronectes vetulus</i>	1
Pacific sanddab	<i>Citharichthys sordidus</i>	29
Haul #: 34	Latitude: 46.317 N	Longitude: 124.395 W
Net type: #4 rope trawl	Door type: 3-m suber krube	Codend liner:
Start date/time: 06/14/1998 8:26:00 AM	Tow time (minutes): 48	Tow distance (km): 4.30
Speed (km/h): 5.4	Tow direction (degrees): 128	Total caught: 429
Common name	Scientific name	Number caught
Pacific herring	<i>Clupea pallasi</i>	420
California market squid	<i>Loligo opalescens</i>	0
Spiny dogfish	<i>Squalus acanthias</i>	1
Pacific hake	<i>Merluccius productus</i>	8

Appendix 1. Continued.

Haul #: 35	Latitude: 46.624 N	Longitude: 124.276 W
Net type: nordic 264 rope trawl	Door type: 3-m foam filled	Codend liner:
Start date/time: 06/27/1998 10:05:00 PM	Tow time (minutes): 30	Tow distance (km): 3.87
Speed (km/h): 7.7	Tow direction (degrees): 207	Total caught: 86
 Common name	 Scientific name	 Number caught
Pacific hake	<i>Merluccius productus</i>	29
Pacific sardine	<i>Sardinops sagax</i>	1
Spiny dogfish	<i>Squalus acanthias</i>	4
Whitebait smelt	<i>Allosmerus elongatus</i>	50
Northern anchovy	<i>Engraulis mordax</i>	2
 Haul #: 36	 Latitude: 46.600 N	 Longitude: 124.293 W
Net type: nordic 264 rope trawl	Door type: 3-m foam filled	Codend liner:
Start date/time: 06/27/1998 11:50:00 PM	Tow time (minutes): 32	Tow distance (km): 3.84
Speed (km/h): 7.2	Tow direction (degrees): 206	Total caught: 128
 Common name	 Scientific name	 Number caught
Pacific herring	<i>Clupea pallasi</i>	0
Pacific sardine	<i>Sardinops sagax</i>	52
Smelts	<i>Osmeridae</i>	0
Pacific hake	<i>Merluccius productus</i>	55
Northern anchovy	<i>Engraulis mordax</i>	0
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	2
Spiny dogfish	<i>Squalus acanthias</i>	19
 Haul #: 37	 Latitude: 46.597 N	 Longitude: 124.307 W
Net type: nordic 264 rope trawl	Door type: 3-m foam filled	Codend liner:
Start date/time: 06/28/1998 1:44:00 AM	Tow time (minutes): 26	Tow distance (km): 2.98
Speed (km/h): 6.9	Tow direction (degrees): 207	Total caught: 1066
 Common name	 Scientific name	 Number caught
Northern anchovy	<i>Engraulis mordax</i>	0
Spiny dogfish	<i>Squalus acanthias</i>	20
Pacific sardine	<i>Sardinops sagax</i>	837
Pacific hake	<i>Merluccius productus</i>	201
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	8
California market squid	<i>Loligo opalescens</i>	0
American shad	<i>Alosa sapidissima</i>	0
Pacific herring	<i>Clupea pallasi</i>	0

Appendix 1. Continued.

Haul #:	38	Latitude:	46.576 N	Longitude:	124.406 W
Net type:	nordic 264 rope trawl	Door type:	3-m foam filled	Codend liner:	
Start date/time:	06/28/1998 4:07:00 AM	Tow time (minutes):	34	Tow distance (km):	4.05
Speed (km/h):	7.1	Tow direction (degrees):	189	Total caught:	375
Common name			Scientific name	Number caught	
Chinook salmon - ocean fish		<i>Oncorhynchus tshawytscha</i>		1	
Pacific sardine		<i>Sardinops sagax</i>		331	
Pacific sanddab		<i>Citharichthys sordidus</i>		1	
Spiny dogfish		<i>Squalus acanthias</i>		2	
Pacific herring		<i>Clupea pallasi</i>		0	
Chub mackerel		<i>Scomber japonicus</i>		21	
California market squid		<i>Loligo opalescens</i>		0	
American shad		<i>Alosa sapidissima</i>		1	
Pacific hake		<i>Merluccius productus</i>		18	
Haul #:	39	Latitude:	45.935 N	Longitude:	124.136 W
Net type:	nordic 264 rope trawl	Door type:	3-m foam filled	Codend liner:	
Start date/time:	06/28/1998 9:05:00 PM	Tow time (minutes):	31	Tow distance (km):	3.85
Speed (km/h):	7.5	Tow direction (degrees):	176	Total caught:	47
Common name			Scientific name	Number caught	
California market squid		<i>Loligo opalescens</i>		3	
Chub mackerel		<i>Scomber japonicus</i>		1	
Northern anchovy		<i>Engraulis mordax</i>		1	
Pacific hake		<i>Merluccius productus</i>		5	
Pacific herring		<i>Clupea pallasi</i>		35	
Pacific sardine		<i>Sardinops sagax</i>		2	
Haul #:	40	Latitude:	45.892 N	Longitude:	124.181 W
Net type:	nordic 264 rope trawl	Door type:	3-m foam filled	Codend liner:	
Start date/time:	06/28/1998 10:38:00 PM	Tow time (minutes):	46	Tow distance (km):	4.93
Speed (km/h):	6.4	Tow direction (degrees):	355	Total caught:	1085
Common name			Scientific name	Number caught	
Jack mackerel		<i>Trachurus symmetricus</i>		1	
Pacific herring		<i>Clupea pallasi</i>		0	
Pacific sardine		<i>Sardinops sagax</i>		45	
Chub mackerel		<i>Scomber japonicus</i>		277	
Chinook salmon - ocean fish		<i>Oncorhynchus tshawytscha</i>		1	
Lamprey		<i>Petromyzontidae</i>		3	
Pacific hake		<i>Merluccius productus</i>		758	

Appendix 1. Continued.

Haul #:	41	Latitude:	45.926 N	Longitude:	124.179 W
Net type:	nordic 264 rope trawl	Door type:	3-m foam filled	Codend liner:	
Start date/time:	06/29/1998 1:30:00 AM	Tow time (minutes):	20	Tow distance (km):	2.45
Speed (km/h):	7.4	Tow direction (degrees):	176	Total caught:	1134
Common name			Scientific name	Number caught	
American shad		<i>Alosa sapidissima</i>		1	
Bait fish				0	
Chub mackerel		<i>Scomber japonicus</i>		20	
Lamprey		<i>Petromyzontidae</i>		2	
Pacific hake		<i>Merluccius productus</i>		1025	
Pacific sardine		<i>Sardinops sagax</i>		86	
Haul #:	42	Latitude:	45.912 N	Longitude:	124.071 W
Net type:	nordic 264 rope trawl	Door type:	3-m foam filled	Codend liner:	
Start date/time:	06/29/1998 3:32:00 AM	Tow time (minutes):	31	Tow distance (km):	3.03
Speed (km/h):	5.9	Tow direction (degrees):	9	Total caught:	5
Common name			Scientific name	Number caught	
Spiny dogfish		<i>Squalus acanthias</i>		3	
Bait				0	
Chinook salmon - 0 age		<i>Oncorhynchus tshawytscha</i>		1	
Chinook salmon - yearling		<i>Oncorhynchus tshawytscha</i>		1	
Haul #:	43	Latitude:	46.032 N	Longitude:	124.021 W
Net type:	nordic 264 rope trawl	Door type:	3-m foam filled	Codend liner:	
Start date/time:	06/29/1998 5:15:00 AM	Tow time (minutes):	49	Tow distance (km):	4.81
Speed (km/h):	5.9	Tow direction (degrees):	348	Total caught:	3
Common name			Scientific name	Number caught	
Chinook salmon - ocean fish		<i>Oncorhynchus tshawytscha</i>		1	
Chinook salmon - yearling		<i>Oncorhynchus tshawytscha</i>		2	

Appendix 1. Continued.

Haul #: 44	Latitude: 46.626 N	Longitude: 124.334 W
Net type: nordic 264 rope trawl	Door type: 3-m foam filled	Codend liner:
Start date/time: 07/12/1998 10:27:00 PM	Tow time (minutes): 40	Tow distance (km): 4.61
Speed (km/h): 6.9	Tow direction (degrees): 168	Total caught: 127
 Common name	 Scientific name	 Number caught
Bait fish		0
California market squid	<i>Loligo opalescens</i>	34
Chinook salmon - 0 age	<i>Oncorhynchus tshawytscha</i>	2
Chub mackerel	<i>Scomber japonicus</i>	4
Jack mackerel	<i>Trachurus symmetricus</i>	1
Pacific hake	<i>Merluccius productus</i>	16
Pacific sardine	<i>Sardinops sagax</i>	64
Rex sole	<i>Errex zachirus</i>	1
Spiny dogfish	<i>Squalus acanthias</i>	5
 Haul #: 45	 Latitude: 46.560 N	 Longitude: 124.363 W
Net type: nordic 264 rope trawl	Door type: 3-m foam filled	Codend liner:
Start date/time: 07/13/1998 12:45:00 AM	Tow time (minutes): 32	Tow distance (km): 3.87
Speed (km/h): 7.3	Tow direction (degrees): 179	Total caught: 4267
 Common name	 Scientific name	 Number caught
Chub mackerel	<i>Scomber japonicus</i>	36
Pacific sardine	<i>Sardinops sagax</i>	3
Pacific herring	<i>Clupea pallasi</i>	4193
Shark	<i>Chondrichthyes</i>	1
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
California market squid	<i>Loligo opalescens</i>	5
Pacific hake	<i>Merluccius productus</i>	28
Northern anchovy	<i>Engraulis mordax</i>	0
 Haul #: 46	 Latitude: 46.493 N	 Longitude: 124.388 W
Net type: nordic 264 rope trawl	Door type: 3-m foam filled	Codend liner:
Start date/time: 07/13/1998 2:45:00 AM	Tow time (minutes): 30	Tow distance (km): 3.28
Speed (km/h): 6.6	Tow direction (degrees): 173	Total caught: 5431
 Common name	 Scientific name	 Number caught
American shad	<i>Alosa sapidissima</i>	0
Blue shark	<i>Prionace glauca</i>	3
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	2
Chub mackerel	<i>Scomber japonicus</i>	80
Pacific hake	<i>Merluccius productus</i>	60
Pacific herring	<i>Clupea pallasi</i>	5285
Shark	<i>Chondrichthyes</i>	1

Appendix 1. Continued.

Haul #: 47	Latitude: 46.406 N	Longitude: 124.423 W
Net type: nordic 264 rope trawl	Door type: 3-m foam filled	Codend liner:
Start date/time: 07/13/1998 4:37:00 AM	Tow time (minutes): 30	Tow distance (km): 3.44
Speed (km/h): 6.9	Tow direction (degrees): 162	Total caught: 183
 Common name	 Scientific name	 Number caught
Chub mackerel	<i>Scomber japonicus</i>	4
Pacific herring	<i>Clupea pallasi</i>	167
Jack mackerel	<i>Trachurus symmetricus</i>	2
Chinook salmon - 0 age	<i>Oncorhynchus tshawytscha</i>	1
California market squid	<i>Loligo opalescens</i>	8
Pacific hake	<i>Merluccius productus</i>	1
 Haul #: 48	 Latitude: 45.931 N	 Longitude: 124.063 W
Net type: nordic 264 rope trawl	Door type: 3-m foam filled	Codend liner:
Start date/time: 07/13/1998 9:55:00 PM	Tow time (minutes): 30	Tow distance (km): 2.93
Speed (km/h): 5.9	Tow direction (degrees): 343	Total caught: 857
 Common name	 Scientific name	 Number caught
Pacific hake	<i>Merluccius productus</i>	5
Pacific herring	<i>Clupea pallasi</i>	12
Pacific sardine	<i>Sardinops sagax</i>	781
Smelts	<i>Osmeridae</i>	59
 Haul #: 49	 Latitude: 45.971 N	 Longitude: 124.056 W
Net type: nordic 264 rope trawl	Door type: 3-m foam filled	Codend liner:
Start date/time: 07/13/1998 11:17:00 PM	Tow time (minutes): 30	Tow distance (km): 3.26
Speed (km/h): 6.5	Tow direction (degrees): 175	Total caught: 4680
 Common name	 Scientific name	 Number caught
Pacific hake	<i>Merluccius productus</i>	18
Pacific sardine	<i>Sardinops sagax</i>	4657
Spiny dogfish	<i>Squalus acanthias</i>	5

Appendix 1. Continued.

Haul #: 50
Net type: nordic 264 rope trawl
Start date/time: 07/14/1998 12:59:00 AM
Speed (km/h): 9.2

Common name

Chinook salmon - ocean fish
 Spiny dogfish
 Smelts
 Shark
 Pacific hake
 Pacific herring
 American shad
 Pacific sardine

Latitude: 45.969 N
Door type: 3-m foam filled
Tow time (minutes): 28
Tow direction (degrees): 7

Longitude: 124.164 W
Codend liner:
Tow distance (km): 4.27
Total caught: 155

Scientific name

Scientific name	Number caught
<i>Oncorhynchus tshawytscha</i>	1
<i>Squalus acanthias</i>	2
<i>Osmeridae</i>	0
<i>Chondrichthyes</i>	1
<i>Merluccius productus</i>	80
<i>Clupea pallasi</i>	17
<i>Alosa sapidissima</i>	4
<i>Sardinops sagax</i>	50

Haul #: 51
Net type: nordic 264 rope trawl
Start date/time: 07/14/1998 2:44:00 AM
Speed (km/h): 6.3

Common name

Pacific herring
 Pacific sardine
 Pacific hake
 Lamprey
 Coho salmon - adult
 Chub mackerel
 American shad
 Chinook salmon - ocean fish
 Jack mackerel

Latitude: 46.048 N
Door type: 3-m foam filled
Tow time (minutes): 30
Tow direction (degrees): 343

Longitude: 124.277 W
Codend liner:
Tow distance (km): 3.17
Total caught: 1292

Scientific name

Scientific name	Number caught
<i>Clupea pallasi</i>	12
<i>Sardinops sagax</i>	20
<i>Merluccius productus</i>	1220
<i>Petromyzontidae</i>	1
<i>Oncorhynchus kisutch</i>	1
<i>Scomber japonicus</i>	27
<i>Alosa sapidissima</i>	6
<i>Oncorhynchus tshawytscha</i>	4
<i>Trachurus symmetricus</i>	1

Haul #: 52
Net type: nordic 264 rope trawl
Start date/time: 07/14/1998 4:04:00 AM
Speed (km/h): 2.8

Common name

Chinook salmon - 0 age
 Pacific herring
 Pacific hake
 American shad
 Chub mackerel
 California market squid
 Jack mackerel

Latitude: 46.104 N
Door type: 3-m foam filled
Tow time (minutes): 76
Tow direction (degrees): 347

Longitude: 124.386 W
Codend liner:
Tow distance (km): 3.60
Total caught: 120

Scientific name

Scientific name	Number caught
<i>Oncorhynchus tshawytscha</i>	1
<i>Clupea pallasi</i>	70
<i>Merluccius productus</i>	32
<i>Alosa sapidissima</i>	5
<i>Scomber japonicus</i>	7
<i>Loligo opalescens</i>	3
<i>Trachurus symmetricus</i>	2

Appendix 1. Continued.

Haul #: 53
Net type: nordic 264 rope trawl
Start date/time: 07/27/1998 10:37:00 PM
Speed (km/h): 6.9

Common name

Pacific sanddab
Pacific herring
Whitebait smelt
Spiny dogfish
Soupfin shark
California market squid
Pacific hake
Northern anchovy
Chinook salmon - ocean fish
Pacific sardine

Latitude: 46.615 N
Door type: 3-m foam filled
Tow time (minutes): 33
Tow direction (degrees): 189

Longitude: 124.275 W
Codend liner:
Tow distance (km): 3.79
Total caught: 4072

Scientific name

Citharichthys sordidus 2
Clupea pallasi 2267
Allosmerus elongatus 742
Squalus acanthias 6
Galeorhinus zyopterus 2
Loligo opalescens 4
Merluccius productus 56
Engraulis mordax 977
Oncorhynchus tshawytscha 5
Sardinops sagax 11

Haul #: 54
Net type: nordic 264 rope trawl
Start date/time: 07/28/1998 2:07:00 AM
Speed (km/h): 7.0

Common name

Pacific herring
Pacific sardine
Pacific hake
Lamprey
Chub mackerel
Chinook salmon - yearling
California market squid
American shad
Jack mackerel
Soupfin shark

Latitude: 46.593 N
Door type: 3-m foam filled
Tow time (minutes): 31
Tow direction (degrees): 181

Longitude: 124.407 W
Codend liner:
Tow distance (km): 3.62
Total caught: 93

Scientific name

Clupea pallasi 33
Sardinops sagax 2
Merluccius productus 24
Petromyzontidae 1
Scomber japonicus 15
Oncorhynchus tshawytscha 1
Loligo opalescens 6
Alosa sapidissima 5
Trachurus symmetricus 5
Galeorhinus zyopterus 1

Appendix 1. Continued.

Haul #:	55	Latitude:	46.538 N	Longitude:	124.433 W
Net type:	nordic 264 rope trawl	Door type:	3-m foam filled	Codend liner:	
Start date/time:	07/28/1998 3:24:00 AM	Tow time (minutes):	34	Tow distance (km):	3.79
Speed (km/h):	6.7	Tow direction (degrees):	173	Total caught:	436
Common name	Scientific name	Number caught			
California market squid	<i>Loligo opalescens</i>	20			
Pacific sardine	<i>Sardinops sagax</i>	200			
Pacific herring	<i>Clupea pallasi</i>	156			
Pacific hake	<i>Merluccius productus</i>	28			
Jack mackerel	<i>Trachurus symmetricus</i>	1			
Chub mackerel	<i>Scomber japonicus</i>	24			
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1			
American shad	<i>Alosa sapidissima</i>	4			
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	2			
Haul #:	56	Latitude:	46.413 N	Longitude:	124.456 W
Net type:	nordic 264 rope trawl	Door type:	3-m foam filled	Codend liner:	
Start date/time:	07/28/1998 5:07:00 AM	Tow time (minutes):	31	Tow distance (km):	3.83
Speed (km/h):	7.4	Tow direction (degrees):	173	Total caught:	158
Common name	Scientific name	Number caught			
Jack mackerel	<i>Trachurus symmetricus</i>	41			
Pacific herring	<i>Clupea pallasi</i>	22			
Chub mackerel	<i>Scomber japonicus</i>	14			
California market squid	<i>Loligo opalescens</i>	5			
Pacific sardine	<i>Sardinops sagax</i>	76			
Haul #:	57	Latitude:	44.834 N	Longitude:	124.965 W
Net type:	nordic 264 rope trawl	Door type:	3-m foam filled	Codend liner:	
Start date/time:	07/28/1998 9:45:00 PM	Tow time (minutes):	31	Tow distance (km):	3.69
Speed (km/h):	7.1	Tow direction (degrees):	4	Total caught:	110
Common name	Scientific name	Number caught			
Chub mackerel	<i>Scomber japonicus</i>	32			
Jack mackerel	<i>Trachurus symmetricus</i>	60			
Pacific pomfret	<i>Brama japonica</i>	18			

Appendix 1. Continued.

Haul #:	58	Latitude:	44.982 N	Longitude:	124.977 W
Net type:	nordic 264 rope trawl	Door type:	3-m foam filled	Codend liner:	
Start date/time:	07/28/1998 11:32:00 PM	Tow time (minutes):	32	Tow distance (km):	4.05
Speed (km/h):	7.6	Tow direction (degrees):	359	Total caught:	47
Common name		Scientific name	Number caught		
Pacific pomfret		<i>Brama japonica</i>		1	
California market squid		<i>Loligo opalescens</i>		0	
Jack mackerel		<i>Trachurus symmetricus</i>		30	
Lantern fish		<i>Myctophidae</i>		12	
Longfin Dragonfish		<i>Tactostoma macropus</i>		4	
Haul #:	59	Latitude:	45.222 N	Longitude:	124.931 W
Net type:	nordic 264 rope trawl	Door type:	3-m foam filled	Codend liner:	
Start date/time:	07/29/1998 1:52:00 AM	Tow time (minutes):	31	Tow distance (km):	3.43
Speed (km/h):	6.6	Tow direction (degrees):		Total caught:	558
Common name		Scientific name	Number caught		
Pacific pomfret		<i>Brama japonica</i>		1	
Longfin Dragonfish		<i>Tactostoma macropus</i>		2	
California market squid		<i>Loligo opalescens</i>		70	
Lantern fish		<i>Myctophidae</i>		485	
Haul #:	60	Latitude:	45.442 N	Longitude:	124.704 W
Net type:	nordic 264 rope trawl	Door type:	3-m foam filled	Codend liner:	
Start date/time:	07/29/1998 5:04:00 AM	Tow time (minutes):	32	Tow distance (km):	4.05
Speed (km/h):	7.6	Tow direction (degrees):	187	Total caught:	56
Common name		Scientific name	Number caught		
Chub mackerel		<i>Scomber japonicus</i>		1	
Jack mackerel		<i>Trachurus symmetricus</i>		16	
Pacific hake		<i>Merluccius productus</i>		39	

Appendix 1. Continued.

Haul #:	61	Latitude:	45.954 N	Longitude:	124.051 W
Net type:	nordic 264 rope trawl	Door type:	3-m foam filled	Codend liner:	
Start date/time:	07/29/1998 9:41:00 PM	Tow time (minutes):	31	Tow distance (km):	3.60
Speed (km/h):	7.0	Tow direction (degrees):		Total caught:	381
Common name		Scientific name		Number caught	
Pacific herring		<i>Clupea pallasi</i>		20	
Spiny dogfish		<i>Squalus acanthias</i>		5	
Whitebait smelt		<i>Allosmerus elongatus</i>		70	
Pacific sanddab		<i>Citharichthys sordidus</i>		27	
Pacific lamprey		<i>Lampetra tridentata</i>		1	
Coho salmon - adult		<i>Oncorhynchus kisutch</i>		1	
Chub mackerel		<i>Scomber japonicus</i>		11	
Chinook salmon - ocean fish		<i>Oncorhynchus tshawytscha</i>		2	
American shad		<i>Alosa sapidissima</i>		7	
Pacific hake		<i>Merluccius productus</i>		237	
Haul #:	62	Latitude:	46.114 N	Longitude:	124.162 W
Net type:	nordic 264 rope trawl	Door type:	3-m foam filled	Codend liner:	
Start date/time:	07/30/1998 12:55:00 AM	Tow time (minutes):	30	Tow distance (km):	3.53
Speed (km/h):	7.1	Tow direction (degrees):		Total caught:	295
Common name		Scientific name		Number caught	
Chub mackerel		<i>Scomber japonicus</i>		6	
Jack mackerel		<i>Trachurus symmetricus</i>		3	
Pacific hake		<i>Merluccius productus</i>		106	
Pacific herring		<i>Clupea pallasi</i>		1	
Pacific sanddab		<i>Citharichthys sordidus</i>		2	
Pacific sardine		<i>Sardinops sagax</i>		176	
American shad		<i>Alosa sapidissima</i>		1	
Haul #:	63	Latitude:	46.092 N	Longitude:	124.301 W
Net type:	nordic 264 rope trawl	Door type:	3-m foam filled	Codend liner:	
Start date/time:	07/30/1998 3:33:00 AM	Tow time (minutes):	30	Tow distance (km):	3.20
Speed (km/h):	6.4	Tow direction (degrees):		Total caught:	1887
Common name		Scientific name		Number caught	
Coho salmon - juvenile		<i>Oncorhynchus kisutch</i>		1	
Soupfin shark		<i>Galeorhinus zyopterus</i>		1	
Pacific sardine		<i>Sardinops sagax</i>		268	
Chub mackerel		<i>Scomber japonicus</i>		54	
California market squid		<i>Loligo opalescens</i>		0	
Pacific hake		<i>Merluccius productus</i>		1562	
Lamprey		<i>Petromyzontidae</i>		1	

Appendix 1. Continued.

Haul #: 64
Net type: nordic 264 rope trawl
Start date/time: 08/10/1998 10:07:00 PM
Speed (km/h): 6.8

Latitude: 46.571 N **Longitude:** 124.258 W
Door type: 3-m foam filled
Tow time (minutes): 30
Tow direction (degrees): 180 **Codend liner:**
Tow distance (km): 3.42 **Total caught:** 387

Common name	Scientific name	Number caught
Northern anchovy	<i>Engraulis mordax</i>	9
Whitebait smelt	<i>Allosmerus elongatus</i>	186
Pacific sanddab	<i>Citharichthys sordidus</i>	40
Pacific hake	<i>Merluccius productus</i>	82
Chub mackerel	<i>Scomber japonicus</i>	10
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
American shad	<i>Alosa sapidissima</i>	3
Pacific herring	<i>Clupea pallasi</i>	56

Haul #: 65
Net type: nordic 264 rope trawl
Start date/time: 08/11/1998 12:40:00 AM
Speed (km/h): 6.9

Latitude: 46.521 N **Longitude:** 124.293 W
Door type: 3-m foam filled
Tow time (minutes): 32
Tow direction (degrees): 171 **Codend liner:**
Tow distance (km): 3.65 **Total caught:** 103

Common name	Scientific name	Number caught
Spiny dogfish	<i>Squalus acanthias</i>	8
Whitebait smelt	<i>Allosmerus elongatus</i>	3
Pacific herring	<i>Clupea pallasi</i>	10
Pacific sanddab	<i>Citharichthys sordidus</i>	3
Northern anchovy	<i>Engraulis mordax</i>	51
Chub mackerel	<i>Scomber japonicus</i>	9
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
Pacific hake	<i>Merluccius productus</i>	18

Appendix 1. Continued.

Haul #: 66
Net type: nordic 264 rope trawl
Start date/time: 08/11/1998 2:22:00 AM
Speed (km/h): 5.4

Latitude: 46.462 N **Longitude:** 124.405 W
Door type: 3-m foam filled
Tow time (minutes): 35
Tow direction (degrees): 175 **Codend liner:**
Tow distance (km): 3.17 **Total caught:** 400

Common name	Scientific name	Number caught
Pacific herring	<i>Clupea pallasi</i>	101
American shad	<i>Alosa sapidissima</i>	10
Pacific sanddab	<i>Citharichthys sordidus</i>	0
Pacific hake	<i>Merluccius productus</i>	39
Northern anchovy	<i>Engraulis mordax</i>	26
Chub mackerel	<i>Scomber japonicus</i>	20
California market squid	<i>Loligo opalescens</i>	2
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	2
Jack mackerel	<i>Trachurus symmetricus</i>	76
Pacific sardine	<i>Sardinops sagax</i>	124

Haul #: 67
Net type: nordic 264 rope trawl
Start date/time: 08/11/1998 5:07:00 AM
Speed (km/h): 3.7

Latitude: 46.397 N **Longitude:** 124.476 W
Door type: 3-m foam filled
Tow time (minutes): 64
Tow direction (degrees): 185 **Codend liner:**
Tow distance (km): 3.94 **Total caught:** 716

Common name	Scientific name	Number caught
Chub mackerel	<i>Scomber japonicus</i>	18
Skates	<i>Rajidae</i>	1
Pacific sardine	<i>Sardinops sagax</i>	44
Pacific herring	<i>Clupea pallasi</i>	359
Jack mackerel	<i>Trachurus symmetricus</i>	46
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	1
American shad	<i>Alosa sapidissima</i>	1
Pacific hake	<i>Merluccius productus</i>	246

Appendix 1. Continued.

Haul #:	68	Latitude:	45.988 N	Longitude:	124.076 W
Net type:	nordic 264 rope trawl	Door type:	3-m foam filled	Codend liner:	
Start date/time:	08/11/1998 9:49:00 PM	Tow time (minutes):	33	Tow distance (km):	3.52
Speed (km/h):	6.4	Tow direction (degrees):	344	Total caught:	439
Common name		Scientific name		Number caught	
Pacific hake		<i>Merluccius productus</i>		13	
Pacific herring		<i>Clupea pallasi</i>		159	
Ragfish		<i>Icosteus aenigmaticus</i>		1	
Coho salmon - adult		<i>Oncorhynchus kisutch</i>		1	
Whitebait smelt		<i>Allosmerus elongatus</i>		260	
Chinook salmon - ocean fish		<i>Oncorhynchus tshawytscha</i>		3	
Chinook salmon - 0 age		<i>Oncorhynchus tshawytscha</i>		1	
Coho salmon - juvenile		<i>Oncorhynchus kisutch</i>		1	
Haul #:	69	Latitude:	46.043 N	Longitude:	124.138 W
Net type:	nordic 264 rope trawl	Door type:	3-m foam filled	Codend liner:	
Start date/time:	08/11/1998 11:23:00 PM	Tow time (minutes):	34	Tow distance (km):	3.73
Speed (km/h):	6.6	Tow direction (degrees):	337	Total caught:	28
Common name		Scientific name		Number caught	
Pacific sanddab		<i>Citharichthys sordidus</i>		2	
Pacific tomcod		<i>Microgadus proximus</i>		1	
Pacific herring		<i>Clupea pallasi</i>		14	
Pacific hake		<i>Merluccius productus</i>		4	
Whitebait smelt		<i>Allosmerus elongatus</i>		7	
Haul #:	70	Latitude:	46.094 N	Longitude:	124.223 W
Net type:	nordic 264 rope trawl	Door type:	3-m foam filled	Codend liner:	
Start date/time:	08/12/1998 12:44:00 AM	Tow time (minutes):	41	Tow distance (km):	4.70
Speed (km/h):	6.9	Tow direction (degrees):	349	Total caught:	96
Common name		Scientific name		Number caught	
Chub mackerel		<i>Scomber japonicus</i>		3	
Pacific hake		<i>Merluccius productus</i>		76	
Pacific herring		<i>Clupea pallasi</i>		4	
Whitebait smelt		<i>Allosmerus elongatus</i>		13	

Appendix 1. Continued.

Haul #: 71	Latitude: 46.138 N	Longitude: 124.296 W
Net type: nordic 264 rope trawl	Door type: 3-m foam filled	Codend liner:
Start date/time: 08/12/1998 3:00:00 AM	Tow time (minutes): 35	Tow distance (km): 3.39
Speed (km/h): 5.8	Tow direction (degrees): 8	Total caught: 1781
Common name	Scientific name	Number caught
Coho salmon - adult	<i>Oncorhynchus kisutch</i>	4
Pacific hake	<i>Merluccius productus</i>	1772
Spiny dogfish	<i>Squalus acanthias</i>	1
Chub mackerel	<i>Scomber japonicus</i>	4
Haul #: 72	Latitude: 46.126 N	Longitude: 124.111 W
Net type: nordic 264 rope trawl	Door type: 3-m foam filled	Codend liner:
Start date/time: 08/12/1998 6:08:00 AM	Tow time (minutes): 30	Tow distance (km): 3.50
Speed (km/h): 7.0	Tow direction (degrees): 244	Total caught: 31
Common name	Scientific name	Number caught
Pacific herring	<i>Clupea pallasi</i>	15
Pacific sanddab	<i>Citharichthys sordidus</i>	1
Pacific hake	<i>Merluccius productus</i>	2
Coho salmon - juvenile	<i>Oncorhynchus kisutch</i>	5
Coho salmon - adult	<i>Oncorhynchus kisutch</i>	4
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
Chinook salmon - 0 age	<i>Oncorhynchus tshawytscha</i>	3
Haul #: 73	Latitude: 46.142 N	Longitude: 124.178 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/13/1999 12:48:00 PM	Tow time (minutes): 35	Tow distance (km): 3.38
Speed (km/h): 5.8	Tow direction (degrees): 218	Total caught: 246
Common name	Scientific name	Number caught
Whitebait smelt	<i>Allosmerus elongatus</i>	6
Northern anchovy	<i>Engraulis mordax</i>	204
Pacific herring	<i>Clupea pallasi</i>	5
Pacific staghorn sculpin	<i>Leptocottus armatus</i>	1
Starry flounder	<i>Platichthys stellatus</i>	1
California market squid	<i>Loligo opalescens</i>	29

Appendix 1. Continued.

Haul #: 74	Latitude: 46.149 N	Longitude: 124.158 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/14/1999 1:03:00 PM	Tow time (minutes): 59	Tow distance (km): 7.02
Speed (km/h): 7.1	Tow direction (degrees): 184	Total caught: 10
Common name	Scientific name	Number caught
Whitebait smelt	<i>Allosmerus elongatus</i>	8
Coho salmon - juvenile	<i>Oncorhynchus kisutch</i>	1
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
Haul #: 75	Latitude: 46.074 N	Longitude: 124.338 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/14/1999 3:25:00 PM	Tow time (minutes): 57	Tow distance (km): 4.85
Speed (km/h): 5.1	Tow direction (degrees): 2	Total caught: 1
Common name	Scientific name	Number caught
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	1
Haul #: 76	Latitude: 46.122 N	Longitude: 124.452 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/14/1999 5:28:00 PM	Tow time (minutes): 42	Tow distance (km): 3.18
Speed (km/h): 4.5	Tow direction (degrees): 345	Total caught: 1
Common name	Scientific name	Number caught
Pacific hake	<i>Merluccius productus</i>	1
Haul #: 77	Latitude: 46.664 N	Longitude: 124.783 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/14/1999 11:20:00 PM	Tow time (minutes): 42	Tow distance (km): 3.12
Speed (km/h): 4.5	Tow direction (degrees): 182	Total caught: 8
Common name	Scientific name	Number caught
Pacific hake	<i>Merluccius productus</i>	8
Haul #: 78	Latitude: 46.645 N	Longitude: 124.609 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/15/1999 1:29:00 AM	Tow time (minutes): 36	Tow distance (km): 3.13
Speed (km/h): 5.2	Tow direction (degrees): 358	Total caught: 1
Common name	Scientific name	Number caught
Pacific hake	<i>Merluccius productus</i>	1

Appendix 1. Continued.

Haul #: 79	Latitude: 46.650 N	Longitude: 124.517 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/15/1999 3:21:00 AM	Tow time (minutes): 41	Tow distance (km): 2.88
Speed (km/h): 4.2	Tow direction (degrees):	Total caught: 16
Common name	Scientific name	Number caught
Pacific sanddab	<i>Citharichthys sordidus</i>	12
Whitebait smelt	<i>Allosmerus elongatus</i>	4
Haul #: 80	Latitude: 46.657 N	Longitude: 124.401 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/15/1999 5:30:00 AM	Tow time (minutes): 35	Tow distance (km): 4.15
Speed (km/h): 7.1	Tow direction (degrees):	Total caught: 16
Common name	Scientific name	Number caught
Surf smelt	<i>Hypomesus pretiosus</i>	1
Whitebait smelt	<i>Allosmerus elongatus</i>	4
Snailfish	<i>Cyclopterusidae</i>	1
Pacific sanddab	<i>Citharichthys sordidus</i>	8
Eulachon	<i>Thaleichthys pacificus</i>	1
Sand sole	<i>Psettichthys melanostictus</i>	1
Haul #: 81	Latitude: 46.663 N	Longitude: 124.289 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/15/1999 7:28:00 AM	Tow time (minutes): 36	Tow distance (km): 3.56
Speed (km/h): 5.9	Tow direction (degrees):	Total caught: 2
Common name	Scientific name	Number caught
Pacific herring	<i>Clupea pallasi</i>	1
Coho salmon - juvenile	<i>Oncorhynchus kisutch</i>	1
Haul #: 82	Latitude: 46.656 N	Longitude: 124.172 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/15/1999 9:21:00 AM	Tow time (minutes): 34	Tow distance (km): 3.19
Speed (km/h): 5.6	Tow direction (degrees):	Total caught: 172
Common name	Scientific name	Number caught
Starry flounder	<i>Platichthys stellatus</i>	33
Whitebait smelt	<i>Allosmerus elongatus</i>	2
Surf smelt	<i>Hypomesus pretiosus</i>	2
Smelts	<i>Osmeridae</i>	100
Pacific herring	<i>Clupea pallasi</i>	34
Unidentified bony fish	<i>Osteichthyes</i>	1

Appendix 1. Continued.

Haul #: 83	Latitude: 46.646 N	Longitude: 124.786 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/22/1999 11:38:00 PM	Tow time (minutes): 58	Tow distance (km): 5.71
Speed (km/h): 5.9	Tow direction (degrees): 168	Total caught: 2
Common name	Scientific name	Number caught
Pacific hake	<i>Merluccius productus</i>	2
Haul #: 84	Latitude: 46.591 N	Longitude: 124.608 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/23/1999 2:09:00 AM	Tow time (minutes): 51	Tow distance (km): 5.28
Speed (km/h): 6.2	Tow direction (degrees): 1	Total caught: 5
Common name	Scientific name	Number caught
Pacific hake	<i>Merluccius productus</i>	5
Haul #: 85	Latitude: 46.652 N	Longitude: 124.508 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/23/1999 4:16:00 AM	Tow time (minutes): 30	Tow distance (km): 3.15
Speed (km/h): 6.3	Tow direction (degrees): 168	Total caught: 4
Common name	Scientific name	Number caught
Pacific hake	<i>Merluccius productus</i>	4
Haul #: 86	Latitude: 46.620 N	Longitude: 124.404 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/23/1999 5:50:00 AM	Tow time (minutes): 21	Tow distance (km): 1.41
Speed (km/h): 4.0	Tow direction (degrees): 352	Total caught: 9
Common name	Scientific name	Number caught
Pacific herring	<i>Clupea pallasi</i>	9
Haul #: 87	Latitude: 46.656 N	Longitude: 124.284 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/23/1999 7:21:00 AM	Tow time (minutes): 34	Tow distance (km): 3.75
Speed (km/h): 6.6	Tow direction (degrees): 161	Total caught: 1
Common name	Scientific name	Number caught
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
Haul #: 88	Latitude: 46.130 N	Longitude: 124.568 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/23/1999 10:05:00 PM	Tow time (minutes): 30	Tow distance (km): 1.45
Speed (km/h): 2.9	Tow direction (degrees): 1	Total caught: 0
Common name	Scientific name	Number caught
No fish caught		0

Appendix 1. Continued.

Haul #: 89	Latitude: 46.152 N	Longitude: 124.455 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/24/1999 12:22:00 AM	Tow time (minutes): 30	Tow distance (km): 3.38
Speed (km/h): 6.8	Tow direction (degrees): 196	Total caught: 0
Common name	Scientific name	Number caught
No fish caught		0
Haul #: 90	Latitude: 46.156 N	Longitude: 124.334 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/24/1999 2:38:00 AM	Tow time (minutes): 36	Tow distance (km): 4.25
Speed (km/h): 7.1	Tow direction (degrees): 185	Total caught: 0
Common name	Scientific name	Number caught
No fish caught		0
Haul #: 91	Latitude: 46.141 N	Longitude: 124.216 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/24/1999 4:46:00 AM	Tow time (minutes): 32	Tow distance (km): 3.54
Speed (km/h): 6.6	Tow direction (degrees): 183	Total caught: 78
Common name	Scientific name	Number caught
American shad	<i>Alosa sapidissima</i>	1
California market squid	<i>Loligo opalescens</i>	45
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
Eulachon	<i>Thaleichthys pacificus</i>	6
Pacific hake	<i>Merluccius productus</i>	12
Pacific sanddab	<i>Citharichthys sordidus</i>	1
Slender sole	<i>Lyopsetta exilis</i>	3
Surf smelt	<i>Hypomesus pretiosus</i>	9
Haul #: 92	Latitude: 46.120 N	Longitude: 124.156 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/24/1999 6:02:00 AM	Tow time (minutes): 30	Tow distance (km): 3.26
Speed (km/h): 6.5	Tow direction (degrees): 353	Total caught: 13
Common name	Scientific name	Number caught
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
Whitebait smelt	<i>Allosmerus elongatus</i>	11
California market squid	<i>Loligo opalescens</i>	0
American shad	<i>Alosa sapidissima</i>	1

Appendix 1. Continued.

Haul #: 93	Latitude: 46.125 N	Longitude: 124.060 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 04/24/1999 8:00:00 AM	Tow time (minutes): 30	Tow distance (km): 2.84
Speed (km/h): 5.7	Tow direction (degrees): 331	Total caught: 2
 Common name	 Scientific name	 Number caught
Pacific sardine	<i>Sardinops sagax</i>	1
American shad	<i>Alosa sapidissima</i>	1
 Haul #: 94	 Latitude: 46.693 N	 Longitude: 124.183 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/04/1999 9:05:00 PM	Tow time (minutes): 31	Tow distance (km): 3.06
Speed (km/h): 5.9	Tow direction (degrees): 174	Total caught: 1507
 Common name	 Scientific name	 Number caught
American shad	<i>Alosa sapidissima</i>	6
California market squid	<i>Loligo opalescens</i>	79
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	4
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	2
Longfin smelt	<i>Spirinchus thaleichthys</i>	62
Northern anchovy	<i>Engraulis mordax</i>	1089
Pacific herring	<i>Clupea pallasi</i>	13
Sablefish	<i>Anoplopoma fimbria</i>	1
Whitebait smelt	<i>Allosmerus elongatus</i>	251
 Haul #: 95	 Latitude: 46.657 N	 Longitude: 124.295 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/04/1999 10:55:00 PM	Tow time (minutes): 32	Tow distance (km): 3.00
Speed (km/h): 5.6	Tow direction (degrees): 174	Total caught: 2566
 Common name	 Scientific name	 Number caught
Eulachon	<i>Thaleichthys pacificus</i>	1
California market squid	<i>Loligo opalescens</i>	115
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	2
Pacific hake	<i>Merluccius productus</i>	33
Pacific herring	<i>Clupea pallasi</i>	2367
Pacific sanddab	<i>Citharichthys sordidus</i>	10
Plainfin midshipman	<i>Porichthys notatus</i>	1
Spiny dogfish	<i>Squalus acanthias</i>	1
Whitebait smelt	<i>Allosmerus elongatus</i>	34
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	2

Appendix 1. Continued.

Haul #: 96	Latitude: 46.631 N	Longitude: 124.399 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/05/1999 2:16:00 AM	Tow time (minutes): 31	Tow distance (km): 2.65
Speed (km/h): 5.1	Tow direction (degrees): 357	Total caught: 1773
Common name	Scientific name	Number caught
Chub mackerel	<i>Scomber japonicus</i>	1
Pacific hake	<i>Merluccius productus</i>	37
Pacific herring	<i>Clupea pallasi</i>	1735
Haul #: 97	Latitude: 46.659 N	Longitude: 124.500 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/05/1999 4:03:00 AM	Tow time (minutes): 35	Tow distance (km): 3.69
Speed (km/h): 6.3	Tow direction (degrees): 189	Total caught: 125
Common name	Scientific name	Number caught
Pacific hake	<i>Merluccius productus</i>	4
Pacific herring	<i>Clupea pallasi</i>	117
California market squid	<i>Loligo opalescens</i>	1
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	2
Eulachon	<i>Thaleichthys pacificus</i>	1
Haul #: 98	Latitude: 46.629 N	Longitude: 124.612 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/05/1999 5:50:00 AM	Tow time (minutes): 32	Tow distance (km): 2.86
Speed (km/h): 5.4	Tow direction (degrees): 7	Total caught: 9
Common name	Scientific name	Number caught
Coho salmon - juvenile	<i>Oncorhynchus kisutch</i>	1
Pacific herring	<i>Clupea pallasi</i>	7
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	1
Haul #: 99	Latitude: 46.666 N	Longitude: 124.784 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/05/1999 8:03:00 AM	Tow time (minutes): 31	Tow distance (km): 3.05
Speed (km/h): 5.9	Tow direction (degrees): 177	Total caught: 2
Common name	Scientific name	Number caught
Spiny dogfish	<i>Squalus acanthias</i>	2

Appendix 1. Continued.

Haul #: 100	Latitude: 46.156 N	Longitude: 124.564 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/05/1999 8:20:00 PM	Tow time (minutes): 32	Tow distance (km): 2.61
Speed (km/h): 4.9	Tow direction (degrees): 183	Total caught: 2
Common name	Scientific name	Number caught
Spiny dogfish	<i>Squalus acanthias</i>	2
Haul #: 101	Latitude: 46.130 N	Longitude: 124.455 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/05/1999 10:05:00 PM	Tow time (minutes): 30	Tow distance (km): 2.81
Speed (km/h): 5.6	Tow direction (degrees): 2	Total caught: 0
Common name	Scientific name	Number caught
No fish caught		0
Haul #: 102	Latitude: 46.162 N	Longitude: 124.339 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/05/1999 11:47:00 PM	Tow time (minutes): 31	Tow distance (km): 3.50
Speed (km/h): 6.8	Tow direction (degrees): 187	Total caught: 20
Common name	Scientific name	Number caught
Pacific herring	<i>Clupea pallasi</i>	1
Pacific hake	<i>Merluccius productus</i>	15
Coho salmon - juvenile	<i>Oncorhynchus kisutch</i>	1
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	2
Haul #: 103	Latitude: 46.140 N	Longitude: 124.219 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/06/1999 1:31:00 AM	Tow time (minutes): 30	Tow distance (km): 3.18
Speed (km/h): 6.4	Tow direction (degrees): 1	Total caught: 204
Common name	Scientific name	Number caught
Pacific herring	<i>Clupea pallasi</i>	15
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	2
Whitebait smelt	<i>Allosmerus elongatus</i>	123
Pacific sanddab	<i>Citharichthys sordidus</i>	1
California market squid	<i>Loligo opalescens</i>	45
Eulachon	<i>Thaleichthys pacificus</i>	6
Pacific hake	<i>Merluccius productus</i>	11
Northern anchovy	<i>Engraulis mordax</i>	1

Appendix 1. Continued.

Haul #: 104	Latitude: 46.168 N	Longitude: 124.156 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/06/1999 2:52:00 AM	Tow time (minutes): 31	Tow distance (km): 3.03
Speed (km/h): 5.9	Tow direction (degrees): 179	Total caught: 404
Common name	Scientific name	Number caught
California market squid	<i>Loligo opalescens</i>	248
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
Northern anchovy	<i>Engraulis mordax</i>	1
Pacific herring	<i>Clupea pallasi</i>	16
Whitebait smelt	<i>Allosmerus elongatus</i>	138
Haul #: 105	Latitude: 46.147 N	Longitude: 124.072 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/06/1999 4:22:00 AM	Tow time (minutes): 33	Tow distance (km): 3.46
Speed (km/h): 6.3	Tow direction (degrees): 355	Total caught: 211
Common name	Scientific name	Number caught
California market squid	<i>Loligo opalescens</i>	142
Pacific herring	<i>Clupea pallasi</i>	39
Whitebait smelt	<i>Allosmerus elongatus</i>	30
Haul #: 106	Latitude: 46.648 N	Longitude: 124.289 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/13/1999 9:44:00 PM	Tow time (minutes): 31	Tow distance (km): 3.29
Speed (km/h): 6.4	Tow direction (degrees): 5	Total caught: 37
Common name	Scientific name	Number caught
California market squid	<i>Loligo opalescens</i>	3
Whitebait smelt	<i>Allosmerus elongatus</i>	2
Pacific sanddab	<i>Citharichthys sordidus</i>	4
Pacific herring	<i>Clupea pallasi</i>	26
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
Coho salmon - adult	<i>Oncorhynchus kisutch</i>	1
Haul #: 107	Latitude: 46.661 N	Longitude: 124.399 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/13/1999 11:42:00 PM	Tow time (minutes): 30	Tow distance (km): 3.77
Speed (km/h): 7.5	Tow direction (degrees): 182	Total caught: 8
Common name	Scientific name	Number caught
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	1
Pacific hake	<i>Merluccius productus</i>	1
Pacific herring	<i>Clupea pallasi</i>	5
Ragfish	<i>Icosteus aenigmaticus</i>	1

Appendix 1. Continued.

Haul #: 108	Latitude: 46.632 N	Longitude: 124.511 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/14/1999 1:17:00 AM	Tow time (minutes): 34	Tow distance (km): 3.45
Speed (km/h): 6.1	Tow direction (degrees): 356	Total caught: 1
Common name	Scientific name	Number caught
Steelhead	<i>Oncorhynchus mykiss</i>	1
Haul #: 109	Latitude: 46.660 N	Longitude: 124.613 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/14/1999 3:00:00 AM	Tow time (minutes): 31	Tow distance (km): 3.12
Speed (km/h): 6.0	Tow direction (degrees): 175	Total caught: 0
Common name	Scientific name	Number caught
No fish caught		0
Haul #: 110	Latitude: 46.656 N	Longitude: 124.784 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/14/1999 5:08:00 AM	Tow time (minutes): 31	Tow distance (km): 3.30
Speed (km/h): 6.4	Tow direction (degrees): 178	Total caught: 0
Common name	Scientific name	Number caught
No fish caught		0
Haul #: 111	Latitude: 46.161 N	Longitude: 124.570 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/14/1999 9:13:00 PM	Tow time (minutes): 30	Tow distance (km): 2.85
Speed (km/h): 5.7	Tow direction (degrees): 172	Total caught: 983
Common name	Scientific name	Number caught
Pacific hake	<i>Merluccius productus</i>	983
Haul #: 112	Latitude: 46.137 N	Longitude: 124.456 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/14/1999 10:52:00 PM	Tow time (minutes): 30	Tow distance (km): 3.20
Speed (km/h): 6.4	Tow direction (degrees): 358	Total caught: 48
Common name	Scientific name	Number caught
Pacific hake	<i>Merluccius productus</i>	4
Chinook salmon - 0 age	<i>Oncorhynchus tshawytscha</i>	1
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	43

Appendix 1. Continued.

Haul #: 113	Latitude: 46.167 N	Longitude: 124.334 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/15/1999 12:35:00 AM	Tow time (minutes): 31	Tow distance (km): 3.63
Speed (km/h): 7.0	Tow direction (degrees): 173	Total caught: 9
Common name	Scientific name	Number caught
California market squid	<i>Loligo opalescens</i>	6
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	1
Pacific hake	<i>Merluccius productus</i>	1
Haul #: 114	Latitude: 46.136 N	Longitude: 124.217 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/15/1999 2:09:00 AM	Tow time (minutes): 31	Tow distance (km): 2.50
Speed (km/h): 4.8	Tow direction (degrees): 353	Total caught: 66
Common name	Scientific name	Number caught
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	1
Whitebait smelt	<i>Allosmerus elongatus</i>	1
Pacific sanddab	<i>Citharichthys sordidus</i>	2
Pacific herring	<i>Clupea pallasi</i>	7
Night smelt	<i>Spirinchus starksii</i>	1
California market squid	<i>Loligo opalescens</i>	43
Northern anchovy	<i>Engraulis mordax</i>	11
Haul #: 115	Latitude: 46.155 N	Longitude: 124.158 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/15/1999 3:34:00 AM	Tow time (minutes): 31	Tow distance (km): 3.43
Speed (km/h): 6.6	Tow direction (degrees): 174	Total caught: 764
Common name	Scientific name	Number caught
Black rockfish	<i>Sebastodes melanops</i>	1
Whitebait smelt	<i>Allosmerus elongatus</i>	181
Pacific herring	<i>Clupea pallasi</i>	6
Northern anchovy	<i>Engraulis mordax</i>	8
California market squid	<i>Loligo opalescens</i>	567
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1

Appendix 1. Continued.

Haul #: 116	Latitude: 46.147 N	Longitude: 124.074 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 05/15/1999 5:25:00 AM	Tow time (minutes): 25	Tow distance (km): 2.91
Speed (km/h): 7.0	Tow direction (degrees): 170	Total caught: 123
Common name	Scientific name	Number caught
California market squid	<i>Loligo opalescens</i>	121
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	1
Haul #: 117	Latitude: 46.655 N	Longitude: 124.293 W
Net type: nordic 264 rope trawl	Door type: 3 m SK	Codend liner:
Start date/time: 05/27/1999 8:49:00 PM	Tow time (minutes): 31	Tow distance (km): 4.13
Speed (km/h): 8.0	Tow direction (degrees): 184	Total caught: 16
Common name	Scientific name	Number caught
American shad	<i>Alosa sapidissima</i>	1
California market squid	<i>Loligo opalescens</i>	6
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
Pacific herring	<i>Clupea pallasi</i>	7
Pacific sanddab	<i>Citharichthys sordidus</i>	1
Haul #: 118	Latitude: 46.657 N	Longitude: 124.401 W
Net type: nordic 264 rope trawl	Door type: 3 m SK	Codend liner:
Start date/time: 05/27/1999 10:53:00 PM	Tow time (minutes): 32	Tow distance (km): 4.74
Speed (km/h): 8.9	Tow direction (degrees): 181	Total caught: 10
Common name	Scientific name	Number caught
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	2
Pacific hake	<i>Merluccius productus</i>	1
Pacific herring	<i>Clupea pallasi</i>	7
Haul #: 119	Latitude: 46.661 N	Longitude: 124.509 W
Net type: nordic 264 rope trawl	Door type: 3 m SK	Codend liner:
Start date/time: 05/28/1999 1:08:00 AM	Tow time (minutes): 32	Tow distance (km): 4.06
Speed (km/h): 7.6	Tow direction (degrees): 181	Total caught: 3
Common name	Scientific name	Number caught
Pacific hake	<i>Merluccius productus</i>	1
Pacific herring	<i>Clupea pallasi</i>	2

Appendix 1. Continued.

Haul #:	120	Latitude:	46.652 N	Longitude:	124.602 W
Net type:	nordic 264 rope trawl	Door type:	3 m SK	Codend liner:	
Start date/time:	05/28/1999 3:16:00 AM	Tow time (minutes):	31	Tow distance (km):	4.05
Speed (km/h):	7.8	Tow direction (degrees):	185	Total caught:	15
Common name		Scientific name		Number caught	
Pacific hake		<i>Merluccius productus</i>			4
Pacific herring		<i>Clupea pallasi</i>			11
Haul #:	121	Latitude:	46.675 N	Longitude:	124.785 W
Net type:	nordic 264 rope trawl	Door type:	3 m SK	Codend liner:	
Start date/time:	05/28/1999 5:46:00 AM	Tow time (minutes):	32	Tow distance (km):	4.13
Speed (km/h):	7.8	Tow direction (degrees):	192	Total caught:	0
Common name		Scientific name		Number caught	
No fish caught					0
Haul #:	122	Latitude:	46.157 N	Longitude:	124.571 W
Net type:	nordic 264 rope trawl	Door type:	3 m SK	Codend liner:	
Start date/time:	05/28/1999 7:20:00 PM	Tow time (minutes):	30	Tow distance (km):	4.54
Speed (km/h):	9.1	Tow direction (degrees):	176	Total caught:	45
Common name		Scientific name		Number caught	
Chinook salmon - yearling		<i>Oncorhynchus tshawytscha</i>			1
Jack mackerel		<i>Trachurus symmetricus</i>			43
Pacific hake		<i>Merluccius productus</i>			1
Haul #:	123	Latitude:	46.163 N	Longitude:	124.456 W
Net type:	nordic 264 rope trawl	Door type:	3m SK	Codend liner:	
Start date/time:	05/28/1999 9:38:00 PM	Tow time (minutes):	30	Tow distance (km):	3.94
Speed (km/h):	7.9	Tow direction (degrees):	180	Total caught:	1
Common name		Scientific name		Number caught	
Chinook salmon - yearling		<i>Oncorhynchus tshawytscha</i>			1
Haul #:	124	Latitude:	46.160 N	Longitude:	124.332 W
Net type:	nordic 264 rope trawl	Door type:	3 m SK	Codend liner:	
Start date/time:	05/28/1999 11:48:00 PM	Tow time (minutes):	30	Tow distance (km):	4.15
Speed (km/h):	8.3	Tow direction (degrees):	189	Total caught:	3
Common name		Scientific name		Number caught	
Pacific hake		<i>Merluccius productus</i>			3

Appendix 1. Continued.

Haul #: 125	Latitude: 46.155 N	Longitude: 124.222 W
Net type: nordic 264 rope trawl	Door type: 3 m SK	Codend liner:
Start date/time: 05/29/1999 1:49:00 AM	Tow time (minutes): 30	Tow distance (km): 3.98
Speed (km/h): 8.0	Tow direction (degrees): 188	Total caught: 0
Common name	Scientific name	Number caught
No fish caught		0
Haul #: 126	Latitude: 46.156 N	Longitude: 124.162 W
Net type: nordic 264 rope trawl	Door type: 3 m SK	Codend liner:
Start date/time: 05/29/1999 3:43:00 AM	Tow time (minutes): 31	Tow distance (km): 3.63
Speed (km/h): 7.0	Tow direction (degrees): 200	Total caught: 30
Common name	Scientific name	Number caught
Northern anchovy	<i>Engraulis mordax</i>	1
Whitebait smelt	<i>Allosmerus elongatus</i>	10
Pacific staghorn sculpin	<i>Leptocottus armatus</i>	1
Pacific sanddab	<i>Citharichthys sordidus</i>	11
Pacific hake	<i>Merluccius productus</i>	6
Pacific herring	<i>Clupea pallasi</i>	1
Haul #: 127	Latitude: 46.161 N	Longitude: 124.074 W
Net type: nordic 264 rope trawl	Door type: 3 m SK	Codend liner:
Start date/time: 05/29/1999 5:46:00 AM	Tow time (minutes): 27	Tow distance (km): 3.53
Speed (km/h): 7.8	Tow direction (degrees): 178	Total caught: 0
Common name	Scientific name	Number caught
No fish caught		0
Haul #: 128	Latitude: 46.673 N	Longitude: 124.182 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 06/12/1999 7:36:00 PM	Tow time (minutes): 32	Tow distance (km): 2.62
Speed (km/h): 4.9	Tow direction (degrees): 201	Total caught: 32
Common name	Scientific name	Number caught
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	4
Skates	<i>Rajidae</i>	1
Starry flounder	<i>Platichthys stellatus</i>	27

Appendix 1. Continued.

Haul #:	129	Latitude:	46.654 N	Longitude:	124.295 W
Net type:	nordic 264 rope trawl	Door type:	3 m foam filled	Codend liner:	
Start date/time:	06/12/1999 9:19:00 PM	Tow time (minutes):	30	Tow distance (km):	3.09
Speed (km/h):	6.2	Tow direction (degrees):	8	Total caught:	28
Common name		Scientific name		Number caught	
Pacific herring		<i>Clupea pallasi</i>		1	
Thresher shark		<i>Alopias vulpinus</i>		1	
Spiny dogfish		<i>Squalus acanthias</i>		4	
American shad		<i>Alosa sapidissima</i>		1	
Pacific sanddab		<i>Citharichthys sordidus</i>		9	
Coho salmon - juvenile		<i>Oncorhynchus kisutch</i>		1	
Chinook salmon - ocean fish		<i>Oncorhynchus tshawytscha</i>		1	
Chinook salmon - yearling		<i>Oncorhynchus tshawytscha</i>		8	
Pacific hake		<i>Merluccius productus</i>		2	
Haul #:	130	Latitude:	46.673 N	Longitude:	124.399 W
Net type:	nordic 264 rope trawl	Door type:	3 m foam filled	Codend liner:	
Start date/time:	06/12/1999 11:13:00 PM	Tow time (minutes):	30	Tow distance (km):	3.45
Speed (km/h):	6.9	Tow direction (degrees):	175	Total caught:	48
Common name		Scientific name		Number caught	
Jack mackerel		<i>Trachurus symmetricus</i>		27	
Pacific sardine		<i>Sardinops sagax</i>		5	
Pacific sanddab		<i>Citharichthys sordidus</i>		1	
Pacific hake		<i>Merluccius productus</i>		4	
Spiny dogfish		<i>Squalus acanthias</i>		1	
Chub mackerel		<i>Scomber japonicus</i>		6	
Chinook salmon - yearling		<i>Oncorhynchus tshawytscha</i>		1	
American shad		<i>Alosa sapidissima</i>		1	
Pacific herring		<i>Clupea pallasi</i>		2	
Haul #:	131	Latitude:	46.642 N	Longitude:	124.508 W
Net type:	nordic 264 rope trawl	Door type:	3 m foam filled	Codend liner:	
Start date/time:	06/13/1999 12:53:00 AM	Tow time (minutes):	30	Tow distance (km):	2.53
Speed (km/h):	5.1	Tow direction (degrees):	359	Total caught:	362
Common name		Scientific name		Number caught	
Pacific hake		<i>Merluccius productus</i>		34	
Pacific sardine		<i>Sardinops sagax</i>		73	
Pacific herring		<i>Clupea pallasi</i>		3	
Jack mackerel		<i>Trachurus symmetricus</i>		133	
American shad		<i>Alosa sapidissima</i>		3	
Chub mackerel		<i>Scomber japonicus</i>		116	

Appendix 1. Continued.

Haul #: 132	Latitude: 46.676 N	Longitude: 124.605 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 06/13/1999 2:39:00 AM	Tow time (minutes): 30	Tow distance (km): 3.17
Speed (km/h): 6.3	Tow direction (degrees): 177	Total caught: 103
 Common name	 Scientific name	 Number caught
Pacific hake	<i>Merluccius productus</i>	101
Pacific sardine	<i>Sardinops sagax</i>	1
Unidentified bony fish	<i>Osteichthyes</i>	1
 Haul #: 133	 Latitude: 46.653 N	 Longitude: 124.787 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 06/13/1999 4:53:00 AM	Tow time (minutes): 30	Tow distance (km): 2.63
Speed (km/h): 5.3	Tow direction (degrees): 1	Total caught: 4
 Common name	 Scientific name	 Number caught
Jack mackerel	<i>Trachurus symmetricus</i>	3
Spiny dogfish	<i>Squalus acanthias</i>	1
 Haul #: 134	 Latitude: 46.157 N	 Longitude: 124.572 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 06/13/1999 10:02:00 PM	Tow time (minutes): 30	Tow distance (km): 3.25
Speed (km/h): 6.5	Tow direction (degrees): 186	Total caught: 89
 Common name	 Scientific name	 Number caught
Pacific sardine	<i>Sardinops sagax</i>	1
Pacific hake	<i>Merluccius productus</i>	41
Jack mackerel	<i>Trachurus symmetricus</i>	47
 Haul #: 135	 Latitude: 46.141 N	 Longitude: 124.457 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 06/13/1999 11:51:00 PM	Tow time (minutes): 31	Tow distance (km): 2.75
Speed (km/h): 5.3	Tow direction (degrees): 359	Total caught: 340
 Common name	 Scientific name	 Number caught
Pacific hake	<i>Merluccius productus</i>	228
Pacific sardine	<i>Sardinops sagax</i>	110
Spiny dogfish	<i>Squalus acanthias</i>	1
Jack mackerel	<i>Trachurus symmetricus</i>	1

Appendix 1. Continued.

Haul #: 136	Latitude: 46.168 N	Longitude: 124.335 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 06/14/1999 1:42:00 AM	Tow time (minutes): 31	Tow distance (km): 2.98
Speed (km/h): 5.8	Tow direction (degrees): 182	Total caught: 129
Common name	Scientific name	Number caught
Chub mackerel	<i>Scomber japonicus</i>	26
Jack mackerel	<i>Trachurus symmetricus</i>	2
Pacific hake	<i>Merluccius productus</i>	56
Pacific sardine	<i>Sardinops sagax</i>	44
Wolf-eel	<i>Anarrhichthys ocellatus</i>	1
Haul #: 137	Latitude: 46.161 N	Longitude: 124.222 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 06/14/1999 3:27:00 AM	Tow time (minutes): 30	Tow distance (km): 2.95
Speed (km/h): 5.9	Tow direction (degrees): 349	Total caught: 0
Common name	Scientific name	Number caught
No fish caught		0
Haul #: 138	Latitude: 46.164 N	Longitude: 124.158 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 06/14/1999 5:05:00 AM	Tow time (minutes): 30	Tow distance (km): 2.91
Speed (km/h): 5.8	Tow direction (degrees): 180	Total caught: 16
Common name	Scientific name	Number caught
Coho salmon - juvenile	<i>Oncorhynchus kisutch</i>	14
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	2
Haul #: 139	Latitude: 46.165 N	Longitude: 124.075 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 06/14/1999 6:37:00 AM	Tow time (minutes): 31	Tow distance (km): 2.83
Speed (km/h): 5.5	Tow direction (degrees): 357	Total caught: 13
Common name	Scientific name	Number caught
Starry flounder	<i>Platichthys stellatus</i>	1
Pacific herring	<i>Clupea pallasi</i>	1
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	2
Coho salmon - juvenile	<i>Oncorhynchus kisutch</i>	9

Appendix 1. Continued.

Haul #: 140	Latitude: 46.665 N	Longitude: 124.179 W
Net type: nordic 264 rope trawl	Door type: foam filled - net	Codend liner:
Start date/time: 06/25/1999 8:25:00 PM	Tow time (minutes): 25	Tow distance (km): 2.67
Speed (km/h): 6.4	Tow direction (degrees): 169	Total caught: 22
 Common name	 Scientific name	 Number caught
California market squid	<i>Loligo opalescens</i>	9
Chinook salmon - 0 age	<i>Oncorhynchus tshawytscha</i>	5
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	2
Coho salmon - juvenile	<i>Oncorhynchus kisutch</i>	1
Pacific sand lance	<i>Ammodytes hexapterus</i>	4
Wolf-eel	<i>Anarrhichthys ocellatus</i>	1
 Haul #: 141	 Latitude: 46.664 N	 Longitude: 124.292 W
Net type: nordic 264 rope trawl	Door type: foam filled - net	Codend liner:
Start date/time: 06/25/1999 10:10:00 PM	Tow time (minutes): 30	Tow distance (km): 2.74
Speed (km/h): 5.5	Tow direction (degrees): 176	Total caught: 76
 Common name	 Scientific name	 Number caught
Jack mackerel	<i>Trachurus symmetricus</i>	38
Spiny dogfish	<i>Squalus acanthias</i>	2
Pacific herring	<i>Clupea pallasi</i>	3
Chub mackerel	<i>Scomber japonicus</i>	1
California market squid	<i>Loligo opalescens</i>	6
Coho salmon - adult	<i>Oncorhynchus kisutch</i>	1
Pacific sardine	<i>Sardinops sagax</i>	25
 Haul #: 142	 Latitude: 46.659 N	 Longitude: 124.404 W
Net type: nordic 264 rope trawl	Door type: foam filled - net	Codend liner:
Start date/time: 06/25/1999 11:51:00 PM	Tow time (minutes): 30	Tow distance (km): 3.22
Speed (km/h): 6.4	Tow direction (degrees): 185	Total caught: 210
 Common name	 Scientific name	 Number caught
Pacific hake	<i>Merluccius productus</i>	1
Spiny dogfish	<i>Squalus acanthias</i>	2
Soupfin shark	<i>Galeorhinus zyopterus</i>	2
Pacific herring	<i>Clupea pallasi</i>	2
Jack mackerel	<i>Trachurus symmetricus</i>	97
Chub mackerel	<i>Scomber japonicus</i>	22
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
American shad	<i>Alosa sapidissima</i>	13
Pacific sardine	<i>Sardinops sagax</i>	70

Appendix 1. Continued.

Haul #:	143	Latitude:	46.660 N	Longitude:	124.510 W
Net type:	nordic 264 rope trawl	Door type:	3 M foam filled	Codend liner:	
Start date/time:	06/26/1999 1:41:00 AM	Tow time (minutes):	29	Tow distance (km):	3.16
Speed (km/h):	6.5	Tow direction (degrees):	183	Total caught:	317
Common name			Scientific name	Number caught	
American shad		<i>Alosa sapidissima</i>		5	
Pacific herring		<i>Clupea pallasi</i>		110	
Spiny dogfish		<i>Squalus acanthias</i>		1	
Soupfin shark		<i>Galeorhinus zyopterus</i>		3	
Pacific sardine		<i>Sardinops sagax</i>		113	
Pacific hake		<i>Merluccius productus</i>		39	
Jack mackerel		<i>Trachurus symmetricus</i>		23	
Blue shark		<i>Prionace glauca</i>		1	
Chub mackerel		<i>Scomber japonicus</i>		22	
Haul #:	144	Latitude:	46.661 N	Longitude:	124.610 W
Net type:	nordic 264 rope trawl	Door type:	foam filled - net	Codend liner:	
Start date/time:	06/26/1999 3:20:00 AM	Tow time (minutes):	30	Tow distance (km):	3.22
Speed (km/h):	6.4	Tow direction (degrees):	180	Total caught:	123
Common name			Scientific name	Number caught	
Pacific sardine		<i>Sardinops sagax</i>		39	
American shad		<i>Alosa sapidissima</i>		3	
Chub mackerel		<i>Scomber japonicus</i>		7	
Jack mackerel		<i>Trachurus symmetricus</i>		45	
Pacific herring		<i>Clupea pallasi</i>		29	
Haul #:	145	Latitude:	46.660 N	Longitude:	124.785 W
Net type:	nordic 264 rope trawl	Door type:	foam filled - net	Codend liner:	
Start date/time:	06/26/1999 5:10:00 AM	Tow time (minutes):	39	Tow distance (km):	3.34
Speed (km/h):	5.1	Tow direction (degrees):	181	Total caught:	16
Common name			Scientific name	Number caught	
Unidentified bony fish		<i>Osteichthyes</i>		4	
Black rockfish		<i>Sebastes melanops</i>		8	
Pacific sardine		<i>Sardinops sagax</i>		4	

Appendix 1. Continued.

Haul #: 146	Latitude: 46.156 N	Longitude: 124.571 W
Net type: nordic 264 rope trawl	Door type: foam filled - net	Codend liner:
Start date/time: 06/26/1999 8:15:00 PM	Tow time (minutes): 29	Tow distance (km): 3.28
Speed (km/h): 6.8	Tow direction (degrees): 183	Total caught: 259
 Common name	 Scientific name	 Number caught
Chub mackerel	<i>Scomber japonicus</i>	10
Coho salmon - juvenile	<i>Oncorhynchus kisutch</i>	2
Jack mackerel	<i>Trachurus symmetricus</i>	247
 Haul #: 147	 Latitude: 46.158 N	 Longitude: 124.459 W
Net type: nordic 264 rope trawl	Door type: foam filled - net	Codend liner:
Start date/time: 06/26/1999 10:10:00 PM	Tow time (minutes): 30	Tow distance (km): 2.99
Speed (km/h): 6.0	Tow direction (degrees): 204	Total caught: 349
 Common name	 Scientific name	 Number caught
American shad	<i>Alosa sapidissima</i>	8
Chub mackerel	<i>Scomber japonicus</i>	50
Jack mackerel	<i>Trachurus symmetricus</i>	208
Pacific hake	<i>Merluccius productus</i>	12
Pacific herring	<i>Clupea pallasi</i>	13
Pacific sardine	<i>Sardinops sagax</i>	57
Spiny dogfish	<i>Squalus acanthias</i>	1
 Haul #: 148	 Latitude: 46.161 N	 Longitude: 124.337 W
Net type: nordic 264 rope trawl	Door type: foam filled - net	Codend liner:
Start date/time: 06/27/1999 12:15:00 AM	Tow time (minutes): 30	Tow distance (km): 3.10
Speed (km/h): 6.2	Tow direction (degrees): 202	Total caught: 68
 Common name	 Scientific name	 Number caught
Chub mackerel	<i>Scomber japonicus</i>	3
Spiny dogfish	<i>Squalus acanthias</i>	1
Pacific hake	<i>Merluccius productus</i>	1
Pacific sardine	<i>Sardinops sagax</i>	63
 Haul #: 149	 Latitude: 46.156 N	 Longitude: 124.220 W
Net type: nordic 264 rope trawl	Door type: foam filled - net	Codend liner:
Start date/time: 06/27/1999 2:22:00 AM	Tow time (minutes): 30	Tow distance (km): 3.07
Speed (km/h): 6.1	Tow direction (degrees): 198	Total caught: 141
 Common name	 Scientific name	 Number caught
American shad	<i>Alosa sapidissima</i>	3
Eulachon	<i>Thaleichthys pacificus</i>	2
Pacific herring	<i>Clupea pallasi</i>	2
Pacific sardine	<i>Sardinops sagax</i>	134

Appendix 1. Continued.

Haul #: 150	Latitude: 46.158 N	Longitude: 124.156 W
Net type: nordic 264 rope trawl	Door type: foam filled - net	Codend liner:
Start date/time: 06/27/1999 4:10:00 AM	Tow time (minutes): 30	Tow distance (km): 3.10
Speed (km/h): 6.2	Tow direction (degrees): 188	Total caught: 16
Common name	Scientific name	Number caught
Wolf-eel	<i>Anarrhichthys ocellatus</i>	1
California market squid	<i>Loligo opalescens</i>	7
Night smelt	<i>Spirinchus starksii</i>	1
Pacific herring	<i>Clupea pallasi</i>	1
Pacific sardine	<i>Sardinops sagax</i>	6
Haul #: 151	Latitude: 46.160 N	Longitude: 124.072 W
Net type: nordic 264 rope trawl	Door type: foam filled - net	Codend liner:
Start date/time: 06/27/1999 5:51:00 AM	Tow time (minutes): 30	Tow distance (km): 3.01
Speed (km/h): 6.0	Tow direction (degrees): 177	Total caught: 6
Common name	Scientific name	Number caught
Wolf-eel	<i>Anarrhichthys ocellatus</i>	2
Pacific herring	<i>Clupea pallasi</i>	1
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
Coho salmon - juvenile	<i>Oncorhynchus kisutch</i>	1
Night smelt	<i>Spirinchus starksii</i>	1
Haul #: 152	Latitude: 46.675 N	Longitude: 124.180 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 07/06/1999 8:25:00 PM	Tow time (minutes): 31	Tow distance (km): 3.04
Speed (km/h): 5.9	Tow direction (degrees): 165	Total caught: 404
Common name	Scientific name	Number caught
Coho salmon - juvenile	<i>Oncorhynchus kisutch</i>	1
Wolf-eel	<i>Anarrhichthys ocellatus</i>	1
Starry flounder	<i>Platichthys stellatus</i>	1
Spiny dogfish	<i>Squalus acanthias</i>	2
Northern anchovy	<i>Engraulis mordax</i>	88
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	9
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	2
Chinook salmon - 0 age	<i>Oncorhynchus tshawytscha</i>	279
American shad	<i>Alosa sapidissima</i>	3
Pacific herring	<i>Clupea pallasi</i>	18

Appendix 1. Continued.

Haul #: 153
Net type: nordic 264 rope trawl
Start date/time: 07/06/1999 10:20:00 PM
Speed (km/h): 6.4

Common name

Pacific hake
Pacific sardine
Wolf-eel
Spiny dogfish
Pacific herring
Northern anchovy
Eulachon
Pacific sanddab

Latitude: 46.658 N
Door type: 3 m foam filled
Tow time (minutes): 30
Tow direction (degrees): 181

Longitude: 124.293 W
Codend liner:
Tow distance (km): 3.18
Total caught: 159

Scientific name

Merluccius productus
Sardinops sagax
Anarrhichthys ocellatus
Squalus acanthias
Clupea pallasi
Engraulis mordax
Thaleichthys pacificus
Citharichthys sordidus

Number caught

1
76
1
2
1
6
8
64

Haul #: 154
Net type: nordic 264 rope trawl
Start date/time: 07/07/1999 12:04:00 AM
Speed (km/h): 6.1

Common name

Rex sole
Eulachon
Jack mackerel
Pacific hake
Pacific herring
Pacific sardine

Latitude: 46.658 N
Door type: 3 m foam filled
Tow time (minutes): 30
Tow direction (degrees): 168

Longitude: 124.397 W
Codend liner:
Tow distance (km): 3.05
Total caught: 17

Scientific name

Errex zachirus
Thaleichthys pacificus
Trachurus symmetricus
Merluccius productus
Clupea pallasi
Sardinops sagax

Number caught

1
4
1
8
1
2

Haul #: 155
Net type: nordic 264 rope trawl
Start date/time: 07/07/1999 2:00:00 AM
Speed (km/h): 7.2

Common name

Pacific herring
Soupfin shark
River lamprey
Pacific sardine
Pacific lamprey
Jack mackerel
Eulachon
American shad
Chub mackerel
Pacific hake

Latitude: 46.656 N
Door type: 3 m foam filled
Tow time (minutes): 30
Tow direction (degrees): 172

Longitude: 124.507 W
Codend liner:
Tow distance (km): 3.61
Total caught: 820

Scientific name

Clupea pallasi
Galeorhinus zyopterus
Lampetra ayresii
Sardinops sagax
Lampetra tridentata
Trachurus symmetricus
Thaleichthys pacificus
Alosa sapidissima
Scomber japonicus
Merluccius productus

Number caught

8
1
1
529
1
175
1
1
89
14

Appendix 1. Continued.

Haul #: 156	Latitude: 46.656 N	Longitude: 124.597 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 07/07/1999 3:58:00 AM	Tow time (minutes): 30	Tow distance (km): 3.15
Speed (km/h): 6.3	Tow direction (degrees): 174	Total caught: 22
Common name	Scientific name	Number caught
Chub mackerel	<i>Scomber japonicus</i>	2
Jack mackerel	<i>Trachurus symmetricus</i>	4
Pacific sardine	<i>Sardinops sagax</i>	16
Haul #: 157	Latitude: 46.656 N	Longitude: 124.780 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 07/07/1999 6:14:00 AM	Tow time (minutes): 30	Tow distance (km): 3.22
Speed (km/h): 6.4	Tow direction (degrees): 178	Total caught: 45
Common name	Scientific name	Number caught
Rockfishes	<i>Sebastes</i>	15
Thresher shark	<i>Alopias vulpinus</i>	1
Blue shark	<i>Prionace glauca</i>	2
Black rockfish	<i>Sebastes melanops</i>	27
Haul #: 158	Latitude: 46.164 N	Longitude: 124.569 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 07/07/1999 8:17:00 PM	Tow time (minutes): 30	Tow distance (km): 3.41
Speed (km/h): 6.8	Tow direction (degrees): 178	Total caught: 38
Common name	Scientific name	Number caught
Chub mackerel	<i>Scomber japonicus</i>	1
Coho salmon - juvenile	<i>Oncorhynchus kisutch</i>	1
Jack mackerel	<i>Trachurus symmetricus</i>	17
Pacific sardine	<i>Sardinops sagax</i>	16
Sablefish	<i>Anoplopoma fimbria</i>	1
Wolf-eel	<i>Anarrhichthys ocellatus</i>	1
Blue shark	<i>Prionace glauca</i>	1
Haul #: 159	Latitude: 46.159 N	Longitude: 124.452 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 07/07/1999 10:01:00 PM	Tow time (minutes): 30	Tow distance (km): 3.49
Speed (km/h): 7.0	Tow direction (degrees): 183	Total caught: 40
Common name	Scientific name	Number caught
Pacific hake	<i>Merluccius productus</i>	39
Wolf-eel	<i>Anarrhichthys ocellatus</i>	1

Appendix 1. Continued.

Haul #: 160	Latitude: 46.162 N	Longitude: 124.344 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 07/07/1999 11:51:00 PM	Tow time (minutes): 30	Tow distance (km): 3.39
Speed (km/h): 6.8	Tow direction (degrees): 201	Total caught: 7
 Common name	 Scientific name	 Number caught
American shad	<i>Alosa sapidissima</i>	3
Spiny dogfish	<i>Squalus acanthias</i>	2
Pacific herring	<i>Clupea pallasi</i>	1
Pacific hake	<i>Merluccius productus</i>	1
 Haul #: 161	 Latitude: 46.159 N	 Longitude: 124.225 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 07/08/1999 2:04:00 AM	Tow time (minutes): 30	Tow distance (km): 2.95
Speed (km/h): 5.9	Tow direction (degrees): 193	Total caught: 2
 Common name	 Scientific name	 Number caught
Pacific tomcod	<i>Micromesistius proximus</i>	2
 Haul #: 162	 Latitude: 46.160 N	 Longitude: 124.156 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 07/08/1999 3:40:00 AM	Tow time (minutes): 30	Tow distance (km): 3.23
Speed (km/h): 6.5	Tow direction (degrees): 150	Total caught: 4
 Common name	 Scientific name	 Number caught
Night smelt	<i>Spirinchus starksii</i>	1
Pacific herring	<i>Clupea pallasi</i>	1
Pacific staghorn sculpin	<i>Leptocottus armatus</i>	2
 Haul #: 163	 Latitude: 46.178 N	 Longitude: 124.075 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 07/08/1999 5:13:00 AM	Tow time (minutes): 30	Tow distance (km): 3.01
Speed (km/h): 6.0	Tow direction (degrees): 343	Total caught: 10
 Common name	 Scientific name	 Number caught
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	2
Whitebait smelt	<i>Allosmerus elongatus</i>	1
Smelts	<i>Osmeridae</i>	0
Chinook salmon - 0 age	<i>Oncorhynchus tshawytscha</i>	5
Big skate	<i>Raja binoculata</i>	1
Starry flounder	<i>Platichthys stellatus</i>	1

Appendix 1. Continued.

Haul #: 164
Net type: nordic 264 rope trawl
Start date/time: 07/13/1999 8:28:00 PM
Speed (km/h): 6.0

Latitude: 46.653 N **Longitude:** 124.175 W
Door type: 3 m foam filled
Tow time (minutes): 33
Tow direction (degrees): 163 **Codend liner:**
Tow distance (km): 3.32 **Total caught:** 1157

Common name	Scientific name	Number caught
Black rockfish	<i>Sebastodes melanops</i>	5
Northern anchovy	<i>Engraulis mordax</i>	4
Spiny dogfish	<i>Squalus acanthias</i>	12
Rex sole	<i>Errex zachirus</i>	1
Plainfin midshipman	<i>Porichthys notatus</i>	28
Pacific tomcod	<i>Microgadus proximus</i>	966
Pacific herring	<i>Clupea pallasi</i>	88
Eulachon	<i>Thaleichthys pacificus</i>	1
English sole	<i>Pleuronectes vetulus</i>	8
Butter sole	<i>Pleuronectes isolepis</i>	9
Starry flounder	<i>Platichthys stellatus</i>	19
Big skate	<i>Raja binoculata</i>	12
American shad	<i>Alosa sapidissima</i>	1
Chinook salmon - 0 age	<i>Oncorhynchus tshawytscha</i>	3

Haul #: 165
Net type: nordic 264 rope trawl
Start date/time: 07/13/1999 10:32:00 PM
Speed (km/h): 6.7

Latitude: 46.658 N **Longitude:** 124.290 W
Door type: 3 m foam filled
Tow time (minutes): 31
Tow direction (degrees): 171 **Codend liner:**
Tow distance (km): 3.44 **Total caught:** 440

Common name	Scientific name	Number caught
Pacific herring	<i>Clupea pallasi</i>	78
Pacific sardine	<i>Sardinops sagax</i>	85
Spiny dogfish	<i>Squalus acanthias</i>	65
Pacific sanddab	<i>Citharichthys sordidus</i>	1
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	1
American shad	<i>Alosa sapidissima</i>	65
Chinook salmon - 0 age	<i>Oncorhynchus tshawytscha</i>	2
Northern anchovy	<i>Engraulis mordax</i>	143

Appendix 1. Continued.

Haul #: 166	Latitude: 46.653 N	Longitude: 124.400 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 07/14/1999 12:30:00 AM	Tow time (minutes): 30	Tow distance (km): 3.69
Speed (km/h): 7.4	Tow direction (degrees): 181	Total caught: 129
 Common name	 Scientific name	 Number caught
Pacific sardine	<i>Sardinops sagax</i>	80
Spiny dogfish	<i>Squalus acanthias</i>	4
Pacific herring	<i>Clupea pallasi</i>	6
Pacific hake	<i>Merluccius productus</i>	8
Jack mackerel	<i>Trachurus symmetricus</i>	9
Chub mackerel	<i>Scomber japonicus</i>	1
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	2
American shad	<i>Alosa sapidissima</i>	19
 Haul #: 167	 Latitude: 46.639 N	 Longitude: 124.499 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 07/14/1999 2:51:00 AM	Tow time (minutes): 31	Tow distance (km): 3.46
Speed (km/h): 6.7	Tow direction (degrees): 157	Total caught: 64
 Common name	 Scientific name	 Number caught
Chub mackerel	<i>Scomber japonicus</i>	3
Jack mackerel	<i>Trachurus symmetricus</i>	6
Pacific hake	<i>Merluccius productus</i>	6
Pacific herring	<i>Clupea pallasi</i>	7
Pacific sardine	<i>Sardinops sagax</i>	33
American shad	<i>Alosa sapidissima</i>	9
 Haul #: 168	 Latitude: 46.131 N	 Longitude: 124.546 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 07/14/1999 8:25:00 PM	Tow time (minutes): 31	Tow distance (km): 2.14
Speed (km/h): 4.2	Tow direction (degrees): 333	Total caught: 25
 Common name	 Scientific name	 Number caught
Blue shark	<i>Prionace glauca</i>	1
California market squid	<i>Loligo opalescens</i>	3
Pacific hake	<i>Merluccius productus</i>	21

Appendix 1. Continued.

Haul #:	169	Latitude:	46.159 N	Longitude:	124.453 W
Net type:	nordic 264 rope trawl	Door type:	3 m foam filled	Codend liner:	
Start date/time:	07/14/1999 10:02:00 PM	Tow time (minutes):	29	Tow distance (km):	3.32
Speed (km/h):	6.9	Tow direction (degrees):	178	Total caught:	245
Common name		Scientific name	Number caught		
Pacific hake		<i>Merluccius productus</i>	14		
Pacific sardine		<i>Sardinops sagax</i>	150		
Chub mackerel		<i>Scomber japonicus</i>	62		
Jack mackerel		<i>Trachurus symmetricus</i>	19		
Haul #:	170	Latitude:	46.164 N	Longitude:	124.341 W
Net type:	nordic 264 rope trawl	Door type:	3 m foam filled	Codend liner:	
Start date/time:	07/14/1999 11:53:00 PM	Tow time (minutes):	30	Tow distance (km):	3.06
Speed (km/h):	6.1	Tow direction (degrees):	191	Total caught:	5
Common name		Scientific name	Number caught		
Pacific hake		<i>Merluccius productus</i>	2		
Pacific sardine		<i>Sardinops sagax</i>	2		
California market squid		<i>Loligo opalescens</i>	1		
Haul #:	171	Latitude:	46.159 N	Longitude:	124.216 W
Net type:	nordic 264 rope trawl	Door type:	3 m foam filled	Codend liner:	
Start date/time:	07/15/1999 1:52:00 AM	Tow time (minutes):	30	Tow distance (km):	3.06
Speed (km/h):	6.1	Tow direction (degrees):	209	Total caught:	110
Common name		Scientific name	Number caught		
American shad		<i>Alosa sapidissima</i>	1		
Pacific hake		<i>Merluccius productus</i>	54		
Pacific lamprey		<i>Lampetra tridentata</i>	1		
Pacific sanddab		<i>Citharichthys sordidus</i>	51		
Pacific staghorn sculpin		<i>Leptocottus armatus</i>	1		
Whitebait smelt		<i>Allosmerus elongatus</i>	1		
Wolf-eel		<i>Anarrhichthys ocellatus</i>	1		

Appendix 1. Continued.

Haul #: 172	Latitude: 46.138 N	Longitude: 124.154 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 07/15/1999 3:13:00 AM	Tow time (minutes): 30	Tow distance (km): 2.86
Speed (km/h): 5.7	Tow direction (degrees): 3	Total caught: 86
 Common name	 Scientific name	 Number caught
Northern anchovy	<i>Engraulis mordax</i>	1
Whitebait smelt	<i>Allosmerus elongatus</i>	26
Pacific sanddab	<i>Citharichthys sordidus</i>	19
American shad	<i>Alosa sapidissima</i>	32
California market squid	<i>Loligo opalescens</i>	2
Pacific hake	<i>Merluccius productus</i>	1
Pacific herring	<i>Clupea pallasi</i>	5
 Haul #: 173	 Latitude: 46.177 N	 Longitude: 124.075 W
Net type: nordic 264 rope trawl	Door type: 3 m foam filled	Codend liner:
Start date/time: 07/15/1999 4:34:00 AM	Tow time (minutes): 32	Tow distance (km): 3.23
Speed (km/h): 6.1	Tow direction (degrees): 176	Total caught: 42
 Common name	 Scientific name	 Number caught
Whitebait smelt	<i>Allosmerus elongatus</i>	6
American shad	<i>Alosa sapidissima</i>	4
Pacific herring	<i>Clupea pallasi</i>	6
Pacific tomcod	<i>Microgadus proximus</i>	26
 Haul #: 174	 Latitude: 46.675 N	 Longitude: 124.184 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 07/27/1999 8:21:00 PM	Tow time (minutes): 30	Tow distance (km): 2.91
Speed (km/h): 5.8	Tow direction (degrees): 177	Total caught: 93
 Common name	 Scientific name	 Number caught
Starry flounder	<i>Platichthys stellatus</i>	45
Spiny dogfish	<i>Squalus acanthias</i>	13
Pacific herring	<i>Clupea pallasi</i>	34
Pacific tomcod	<i>Microgadus proximus</i>	1

Appendix 1. Continued.

Haul #:	175	Latitude:	46.644 N	Longitude:	124.304 W
Net type:	nordic 264 rope trawl	Door type:	foam filled	Codend liner:	
Start date/time:	07/27/1999 10:08:00 PM	Tow time (minutes):	30	Tow distance (km):	2.75
Speed (km/h):	5.5	Tow direction (degrees):	4	Total caught:	5466
Common name		Scientific name		Number caught	
Chinook salmon - ocean fish		<i>Oncorhynchus tshawytscha</i>		1	
Spiny dogfish		<i>Squalus acanthias</i>		5	
Pacific sardine		<i>Sardinops sagax</i>		5065	
Pacific sanddab		<i>Citharichthys sordidus</i>		13	
Pacific hake		<i>Merluccius productus</i>		331	
Chub mackerel		<i>Scomber japonicus</i>		8	
Jack mackerel		<i>Trachurus symmetricus</i>		22	
Pacific herring		<i>Clupea pallasi</i>		21	
Haul #:	176	Latitude:	46.662 N	Longitude:	124.410 W
Net type:	nordic 264 rope trawl	Door type:	foam filled	Codend liner:	
Start date/time:	07/28/1999	Tow time (minutes):	31	Tow distance (km):	3.51
Speed (km/h):	6.8	Tow direction (degrees):	178	Total caught:	543
Common name		Scientific name		Number caught	
Sablefish		<i>Anoplopoma fimbria</i>		1	
Spiny dogfish		<i>Squalus acanthias</i>		2	
Pacific sardine		<i>Sardinops sagax</i>		123	
Pacific herring		<i>Clupea pallasi</i>		197	
Jack mackerel		<i>Trachurus symmetricus</i>		176	
Chub mackerel		<i>Scomber japonicus</i>		34	
California market squid		<i>Loligo opalescens</i>		1	
American shad		<i>Alosa sapidissima</i>		2	
Pacific hake		<i>Merluccius productus</i>		6	
Yellowtail rockfish		<i>Sebastodes flavidus</i>		1	

Appendix 1. Continued.

Haul #: 177	Latitude: 46.636 N	Longitude: 124.520 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 07/28/1999 1:43:00 AM	Tow time (minutes): 30	Tow distance (km): 2.40
Speed (km/h): 4.8	Tow direction (degrees):	I Total caught: 241
Common name	Scientific name	Number caught
Chinook salmon - 0 age	<i>Oncorhynchus tshawytscha</i>	1
Spiny dogfish	<i>Squalus acanthias</i>	1
Pacific sardine	<i>Sardinops sagax</i>	37
Pacific herring	<i>Clupea pallasi</i>	93
Pacific hake	<i>Merluccius productus</i>	11
Chub mackerel	<i>Scomber japonicus</i>	23
American shad	<i>Alosa sapidissima</i>	1
Jack mackerel	<i>Trachurus symmetricus</i>	74
Haul #: 178	Latitude: 46.674 N	Longitude: 124.607 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 07/28/1999 3:26:00 AM	Tow time (minutes): 32	Tow distance (km): 3.22
Speed (km/h): 6.0	Tow direction (degrees):	I Total caught: 1073
Common name	Scientific name	Number caught
Eulachon	<i>Thaleichthys pacificus</i>	1
Pacific herring	<i>Clupea pallasi</i>	442
Pacific sardine	<i>Sardinops sagax</i>	392
Chub mackerel	<i>Scomber japonicus</i>	58
Pacific hake	<i>Merluccius productus</i>	72
Jack mackerel	<i>Trachurus symmetricus</i>	108
Haul #: 179	Latitude: 46.673 N	Longitude: 124.793 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 07/28/1999 5:40:00 AM	Tow time (minutes): 31	Tow distance (km): 3.28
Speed (km/h): 6.4	Tow direction (degrees):	I Total caught: 103
Common name	Scientific name	Number caught
Chinook salmon - 0 age	<i>Oncorhynchus tshawytscha</i>	1
Chub mackerel	<i>Scomber japonicus</i>	1
Chum salmon - juvenile	<i>Oncorhynchus keta</i>	1
Jack mackerel	<i>Trachurus symmetricus</i>	7
Pacific herring	<i>Clupea pallasi</i>	75
Pacific sardine	<i>Sardinops sagax</i>	18

Appendix 1. Continued.

Haul #: 180	Latitude: 46.162 N	Longitude: 124.562 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 07/28/1999 8:24:00 PM	Tow time (minutes): 31	Tow distance (km): 3.23
Speed (km/h): 6.3	Tow direction (degrees): 178	Total caught: 320
Common name	Scientific name	Number caught
Chub mackerel	<i>Scomber japonicus</i>	7
Jack mackerel	<i>Trachurus symmetricus</i>	313
Haul #: 181	Latitude: 46.146 N	Longitude: 124.443 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 07/28/1999 10:04:00 PM	Tow time (minutes): 30	Tow distance (km): 2.67
Speed (km/h): 5.3	Tow direction (degrees): 6	Total caught: 539
Common name	Scientific name	Number caught
Pacific herring	<i>Clupea pallasi</i>	1
Pacific sardine	<i>Sardinops sagax</i>	438
Pacific hake	<i>Merluccius productus</i>	1
American shad	<i>Alosa sapidissima</i>	1
Chub mackerel	<i>Scomber japonicus</i>	26
Jack mackerel	<i>Trachurus symmetricus</i>	72
Haul #: 182	Latitude: 46.171 N	Longitude: 124.334 W
Net type: nordic 264 rope trawl	Door type: foam filled	Codend liner:
Start date/time: 07/28/1999 11:40:00 PM	Tow time (minutes): 30	Tow distance (km): 2.79
Speed (km/h): 5.6	Tow direction (degrees): 201	Total caught: 2341
Common name	Scientific name	Number caught
Pacific hake	<i>Merluccius productus</i>	7
American shad	<i>Alosa sapidissima</i>	4
Pacific herring	<i>Clupea pallasi</i>	8
Jack mackerel	<i>Trachurus symmetricus</i>	30
Chub mackerel	<i>Scomber japonicus</i>	43
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	2
Chinook salmon - ocean fish	<i>Oncorhynchus tshawytscha</i>	3
Pacific sardine	<i>Sardinops sagax</i>	2244

Appendix 1. Continued.

Haul #: 183 **Latitude:** 46.160 N **Longitude:** 124.206 W
Net type: nordic 264 rope trawl **Codend liner:**
Start date/time: 07/29/1999 1:57:00 AM **Tow time (minutes):** 31 **Tow distance (km):** 2.83
Speed (km/h): 5.5 **Tow direction (degrees):** 175 **Total caught:** 400

Common name	Scientific name	Number caught
Pacific sanddab	<i>Citharichthys sordidus</i>	21
Whitebait smelt	<i>Allosmerus elongatus</i>	1
Black rockfish	<i>Sebastes melanops</i>	1
Starry flounder	<i>Platichthys stellatus</i>	1
Wolf-eel	<i>Anarrhichthys ocellatus</i>	1
Spiny dogfish	<i>Squalus acanthias</i>	1
Pacific sardine	<i>Sardinops sagax</i>	71
Pacific herring	<i>Clupea pallasi</i>	280
Pacific hake	<i>Merluccius productus</i>	5
Eulachon	<i>Thaleichthys pacificus</i>	3
California market squid	<i>Loligo opalescens</i>	1
American shad	<i>Alosa sapidissima</i>	11
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	1
Pacific lamprey	<i>Lampetra tridentata</i>	2

Haul #: 184 **Latitude:** 46.151 N **Longitude:** 124.151 W
Net type: nordic 264 rope trawl **Codend liner:**
Start date/time: 07/29/1999 3:18:00 AM **Tow time (minutes):** 30 **Tow distance (km):** 2.66
Speed (km/h): 5.3 **Tow direction (degrees):** 347 **Total caught:** 344

Common name	Scientific name	Number caught
Pacific sanddab	<i>Citharichthys sordidus</i>	10
Pacific sardine	<i>Sardinops sagax</i>	326
Pacific herring	<i>Clupea pallasi</i>	6
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	1
American shad	<i>Alosa sapidissima</i>	1

Appendix 1. Continued.

Haul #: 185
Net type: nordic 264 rope trawl
Start date/time: 07/29/1999 5:04:00 AM
Speed (km/h): 5.6

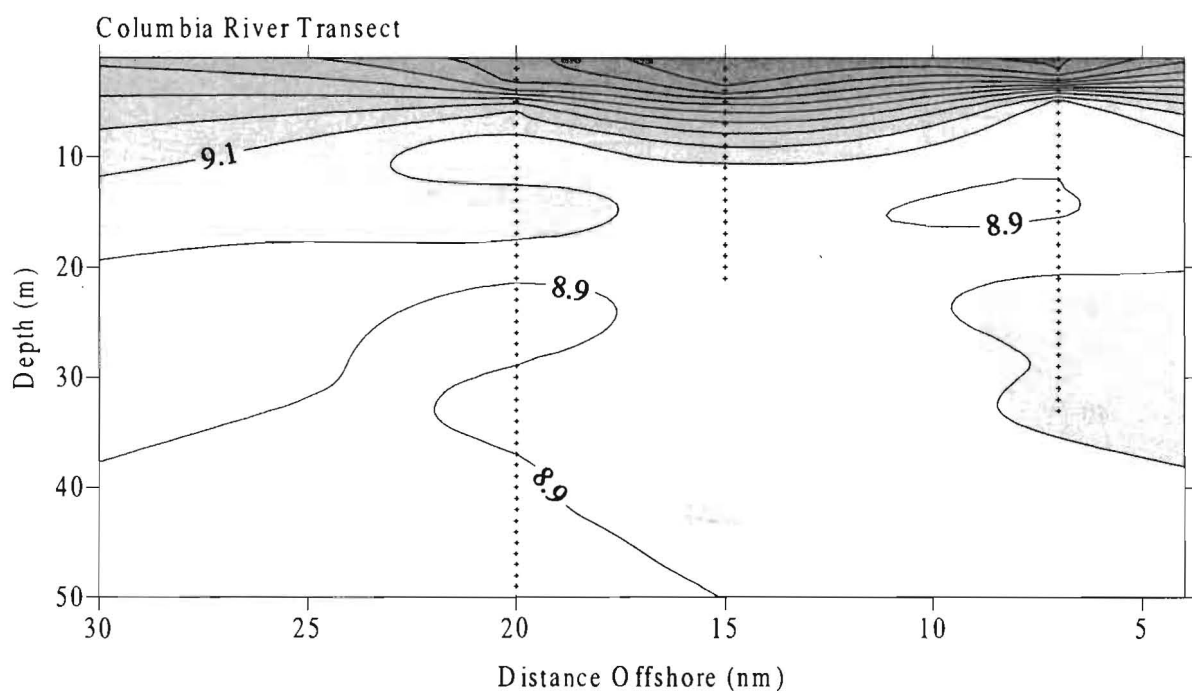
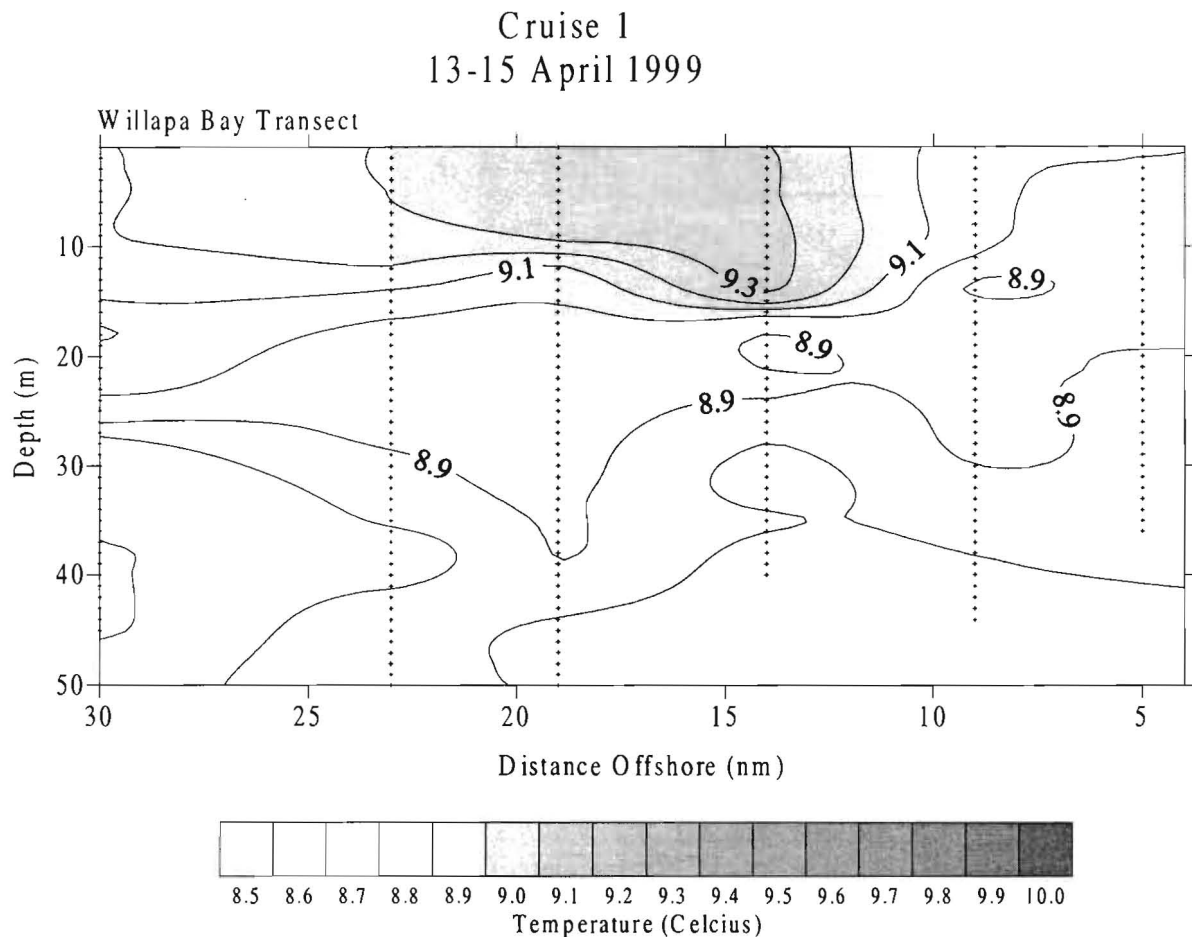
Latitude: 46.175 N **Longitude:** 124.065 W
Door type: foam filled
Tow time (minutes): 34
Tow direction (degrees): 168 **Codend liner:**
Tow distance (km): 3.18 **Total caught:** 73

Common name	Scientific name	Number caught
Starry flounder	<i>Platichthys stellatus</i>	1
California market squid	<i>Loligo opalescens</i>	2
Chinook salmon - 0 age	<i>Oncorhynchus tshawytscha</i>	2
Chinook salmon - yearling	<i>Oncorhynchus tshawytscha</i>	2
Coho salmon - juvenile	<i>Oncorhynchus kisutch</i>	1
Pacific herring	<i>Clupea pallasi</i>	55
Pacific sardine	<i>Sardinops sagax</i>	6
Pacific tomcod	<i>Microgadus proximus</i>	1
Spiny dogfish	<i>Squalus acanthias</i>	1
American shad	<i>Alosa sapidissima</i>	2

APPENDIX 2:

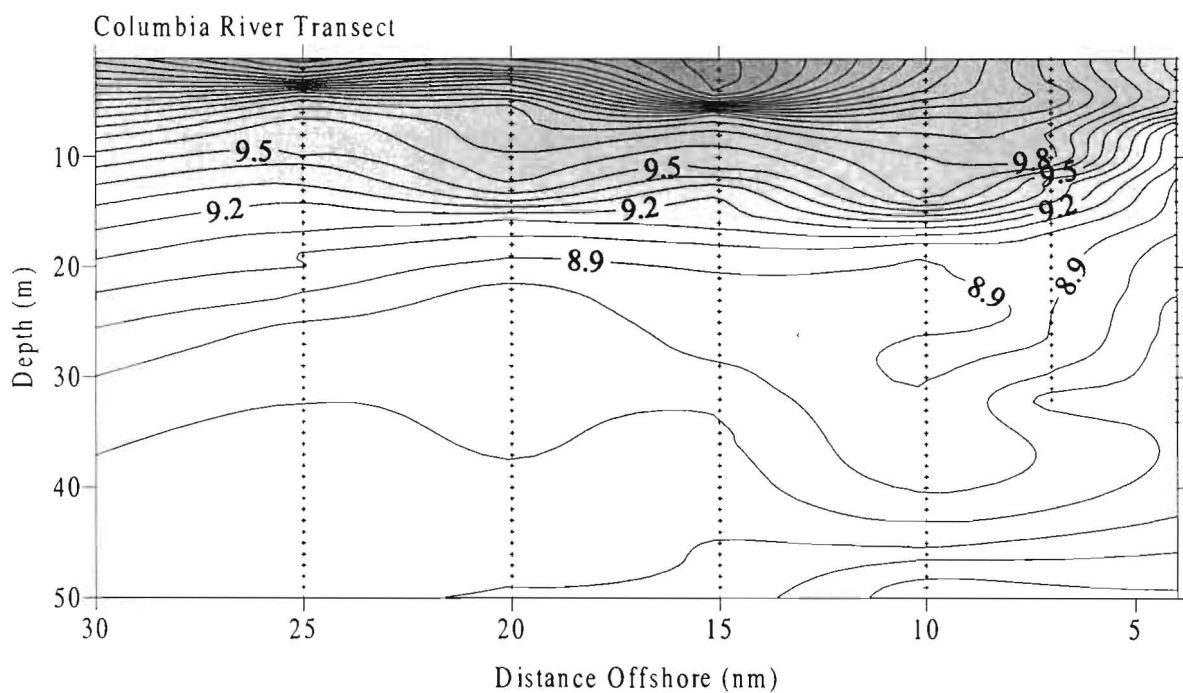
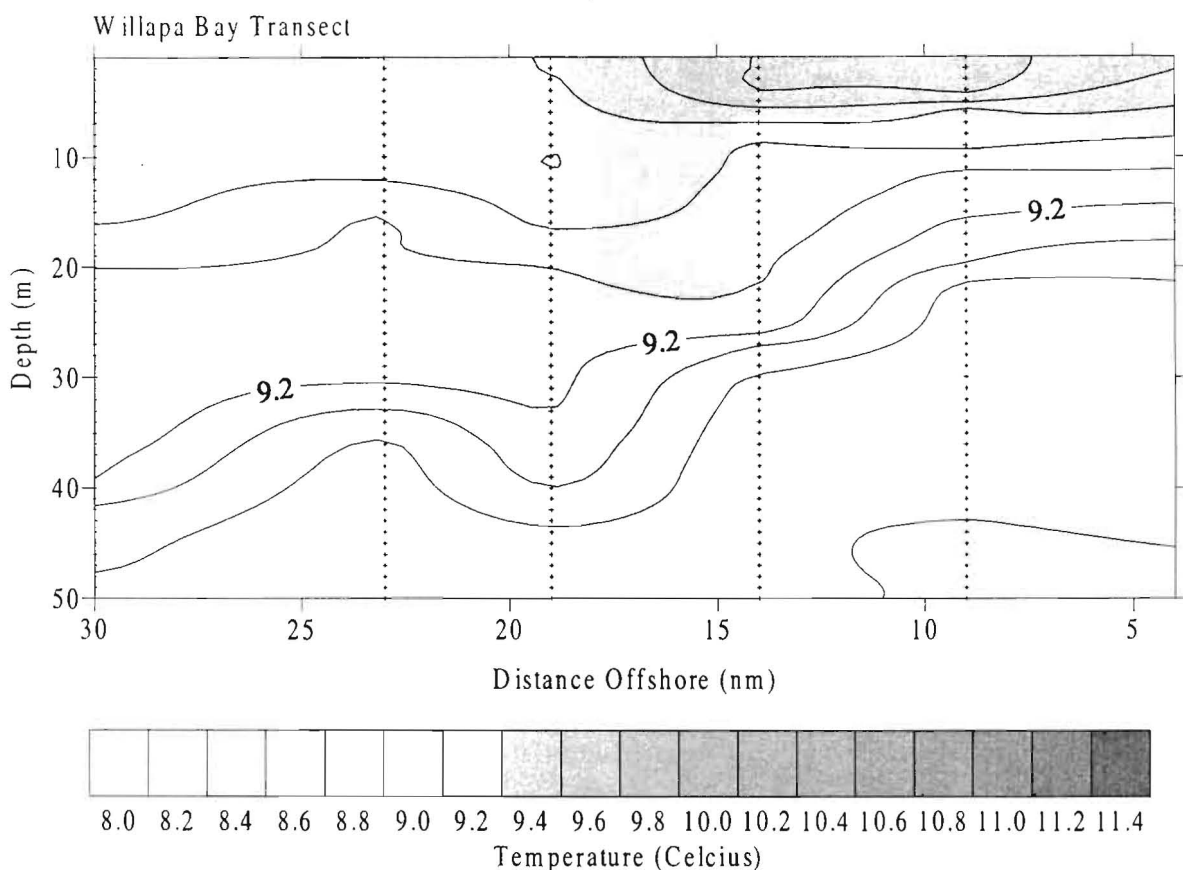
TEMPERATURE AND SALINITY PROFILES

Appendix 2. Temperature and salinity profiles along transects north (Willapa Bay) and south (Columbia River) off the Columbia River while surface trawling 1999.



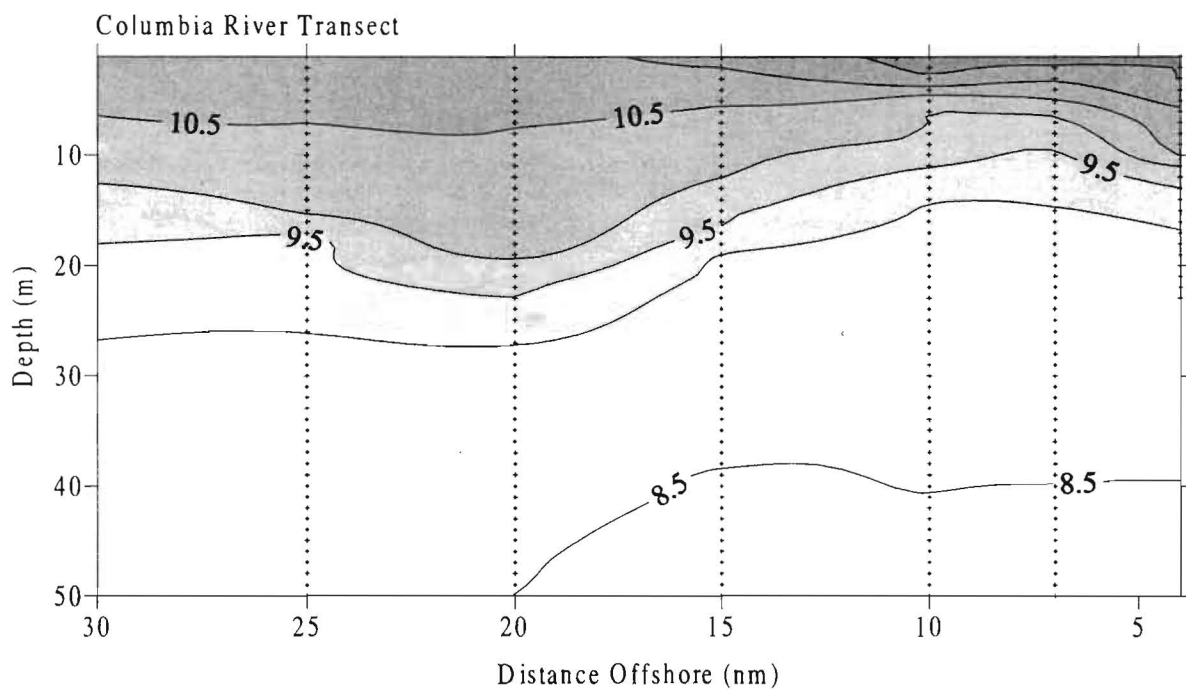
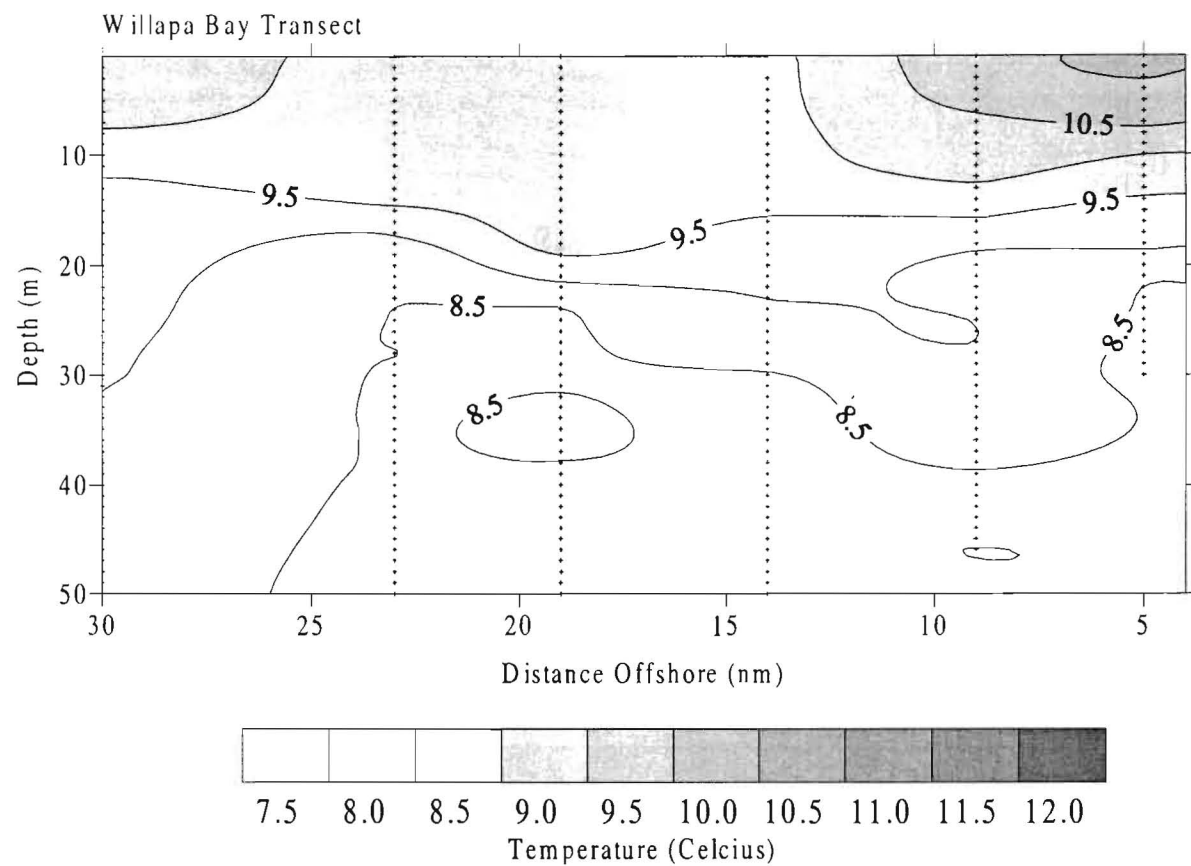
Appendix 2. Continued.

Cruise 2
22-24 April 1999



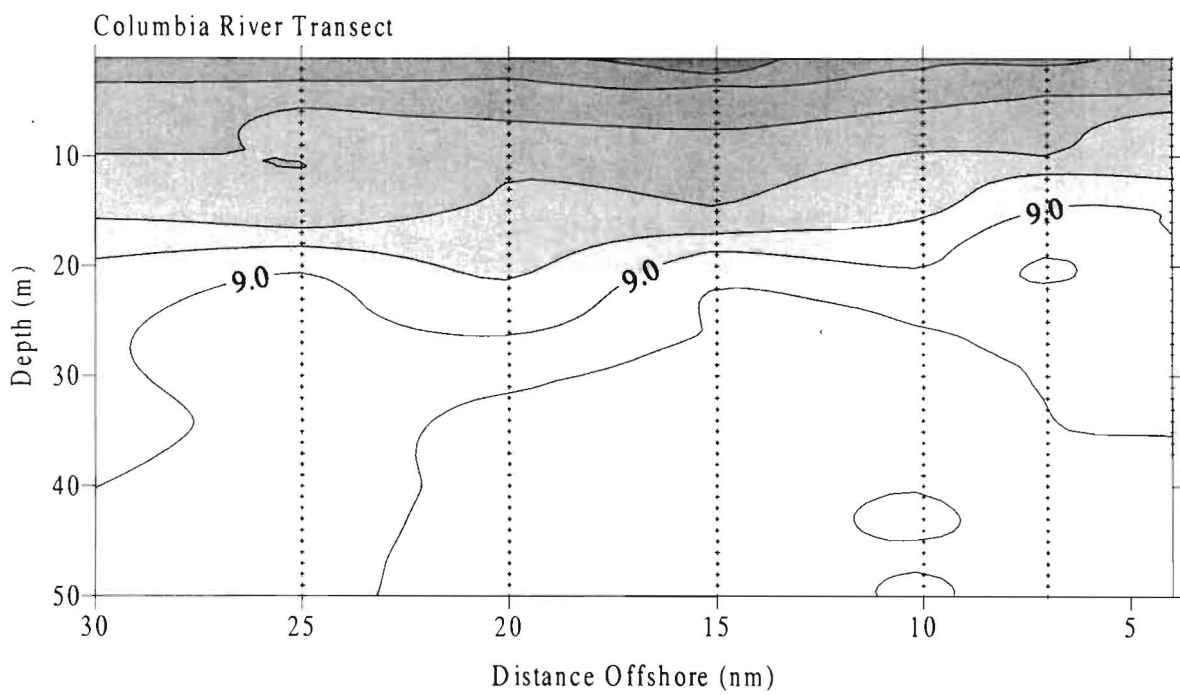
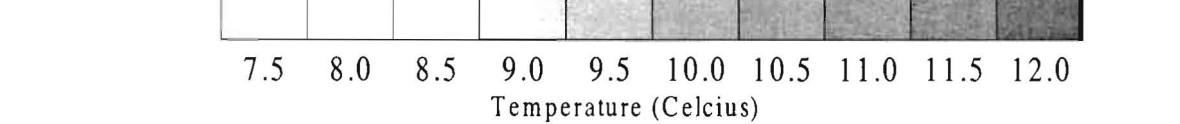
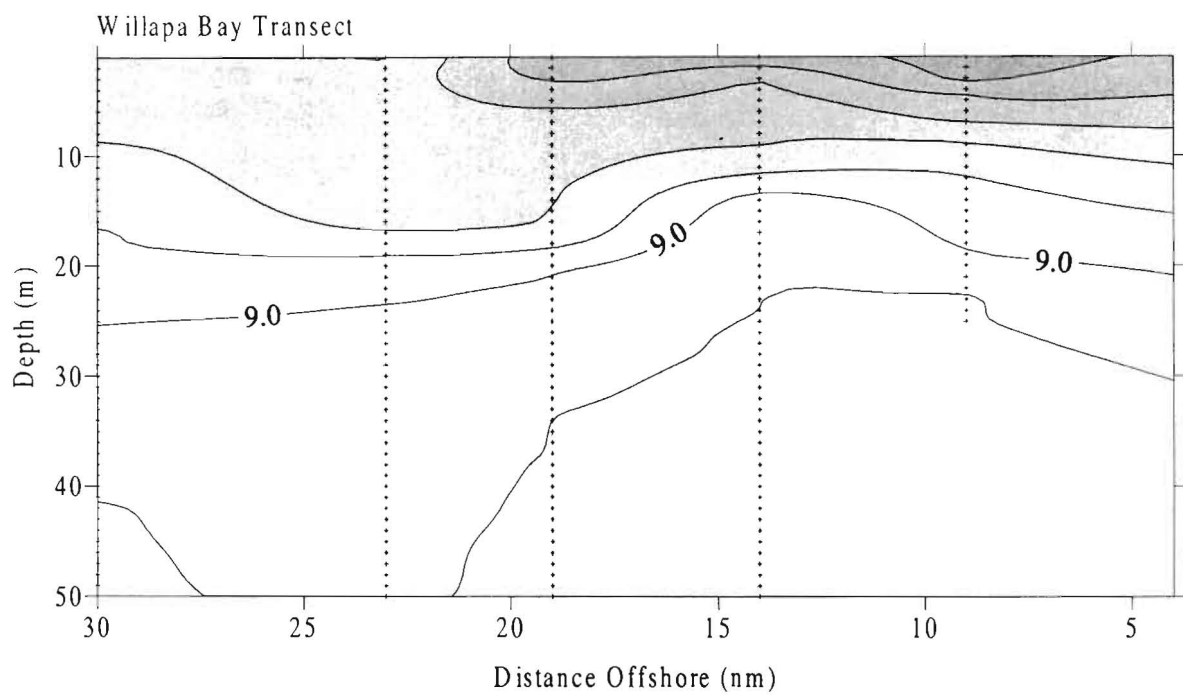
Appendix 2. Continued.

Cruise 3
4-6 May 1999



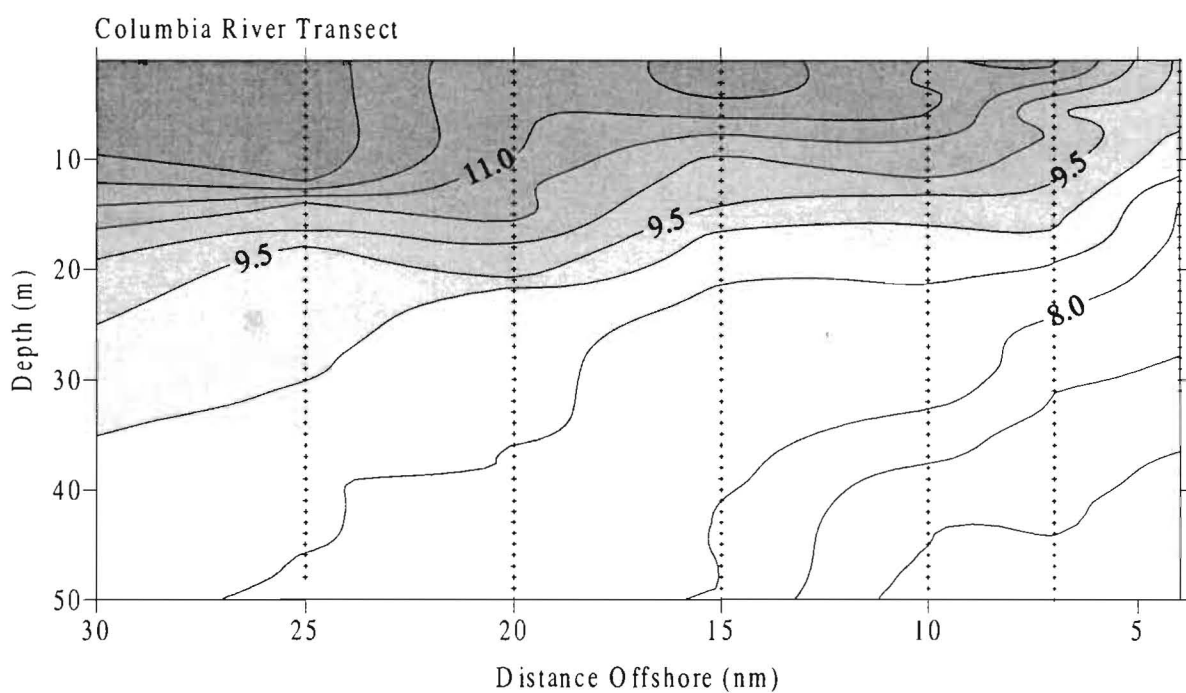
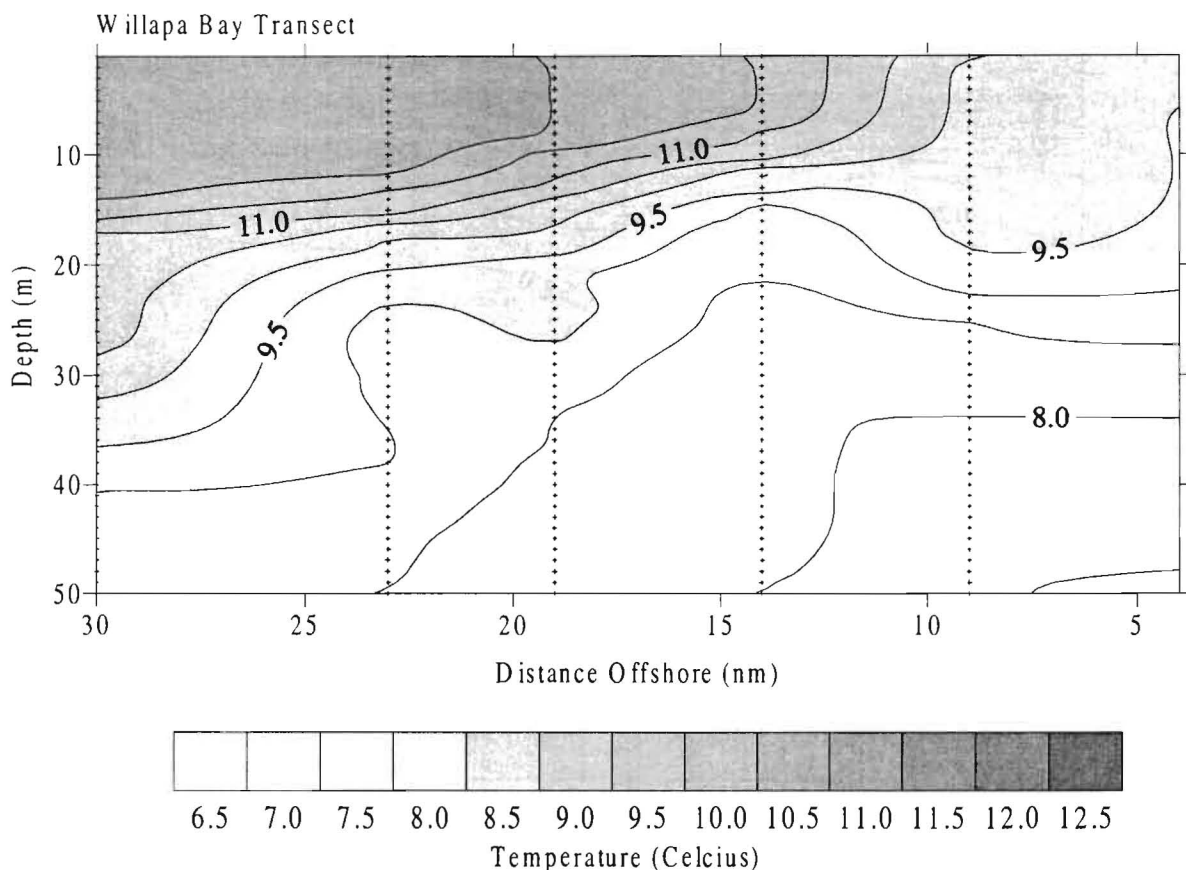
Appendix 2. Continued.

Cruise 4
13-15 May 1999



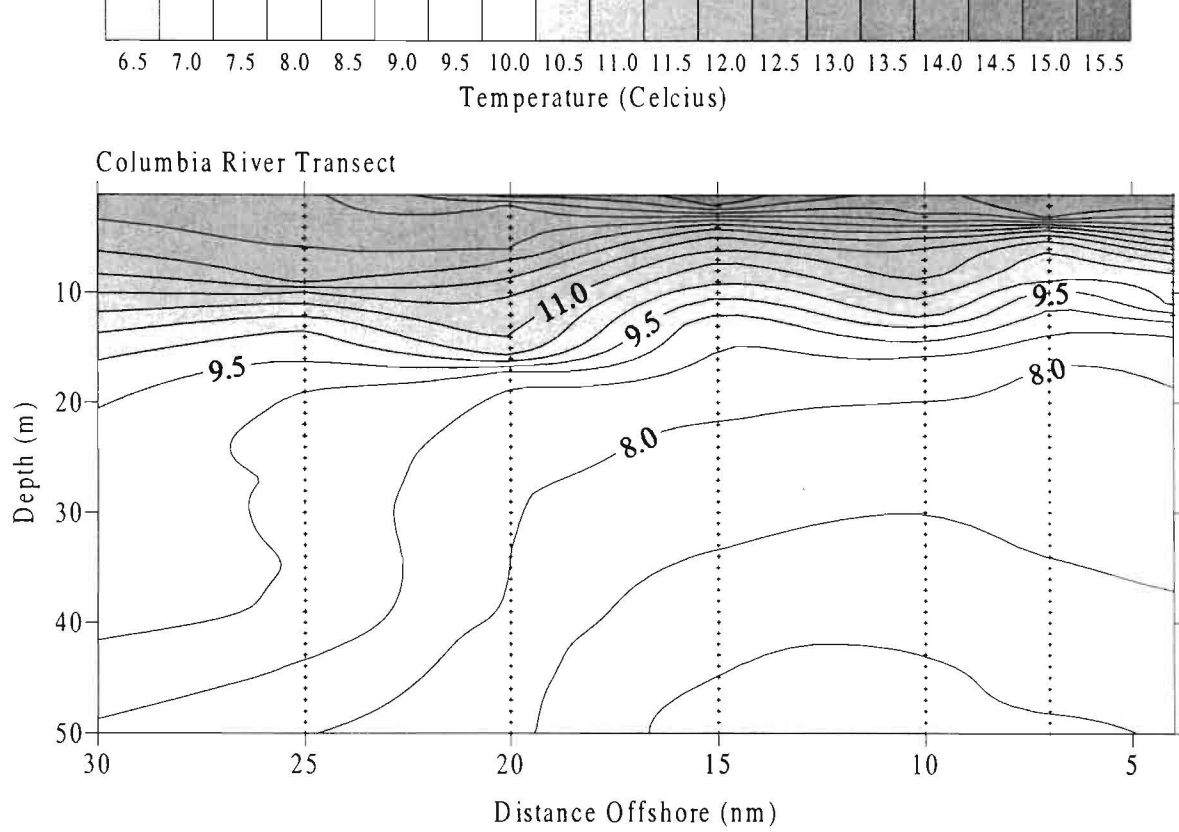
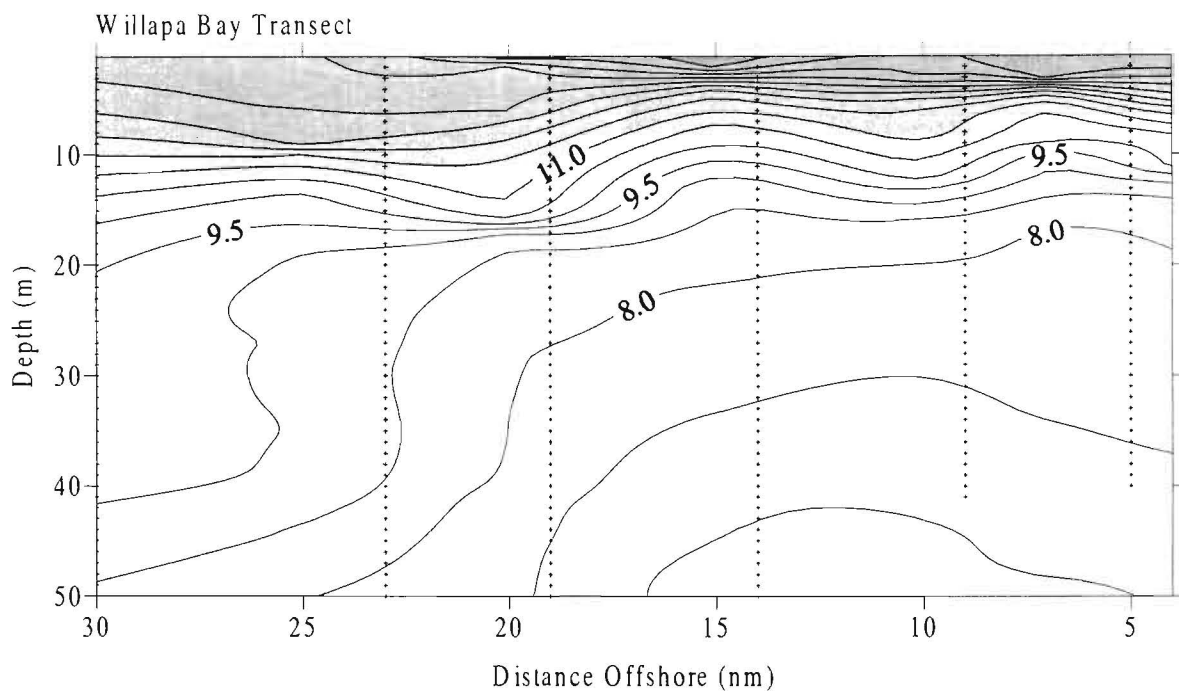
Appendix 2. Continued.

Cruise 5
27-29 May 1999



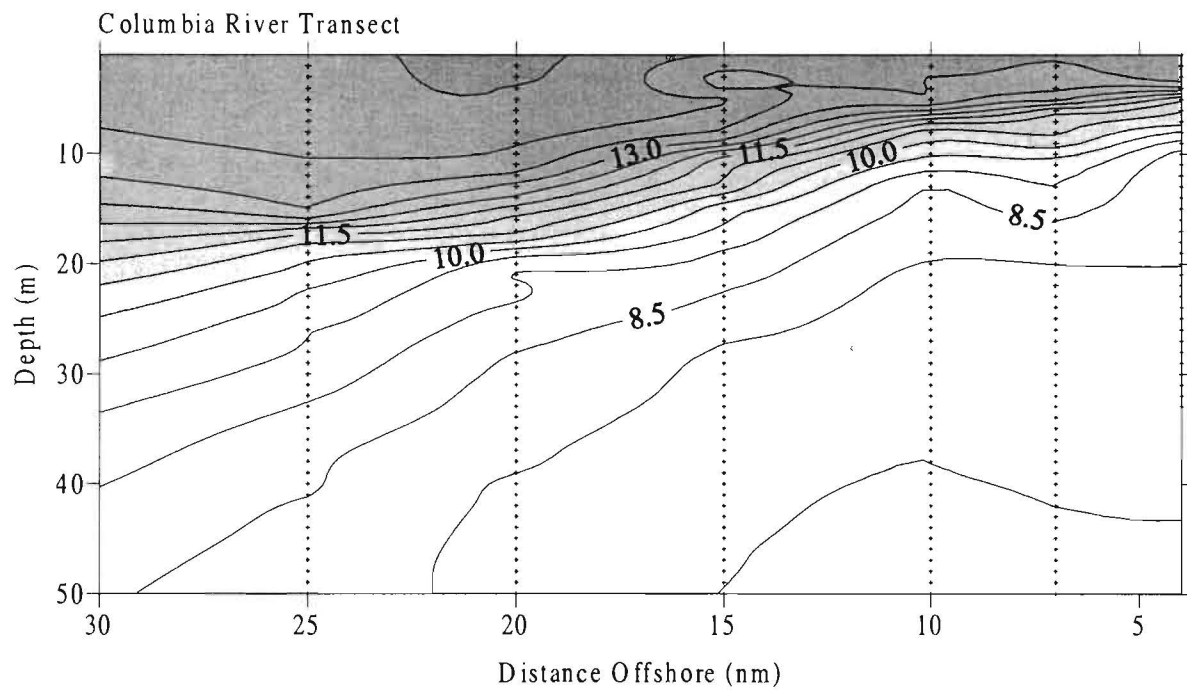
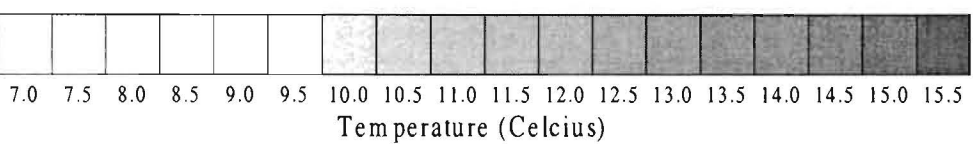
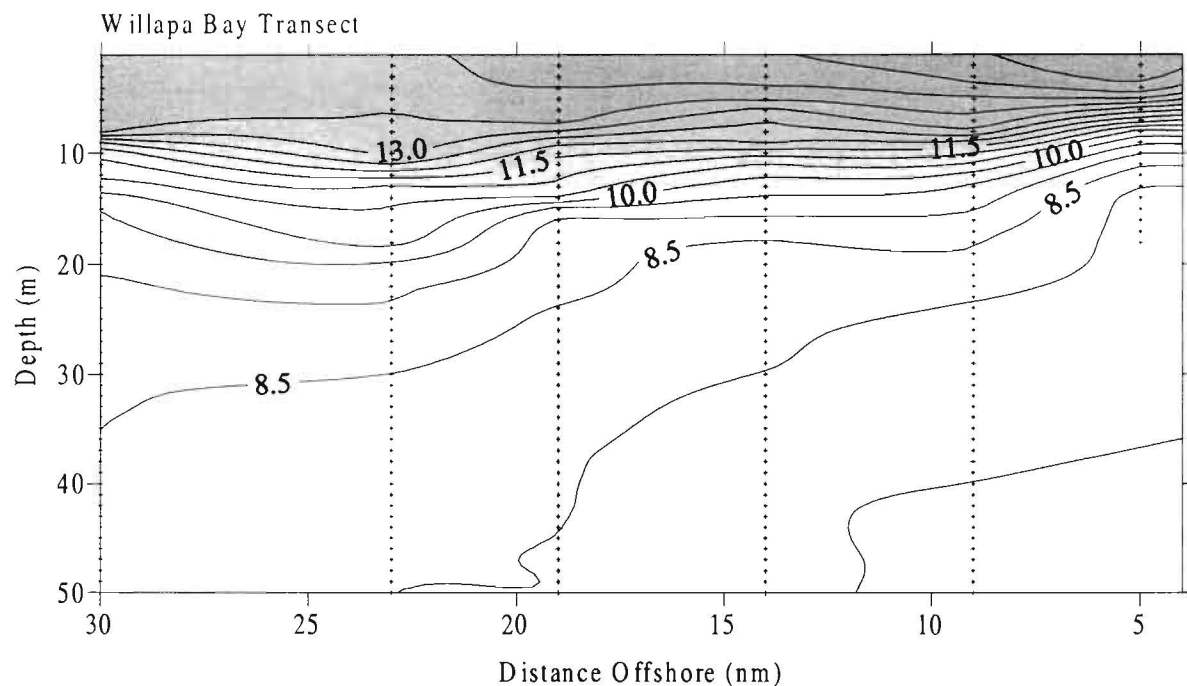
Appendix 2. Continued.

Cruise 6
12-14 June 1999



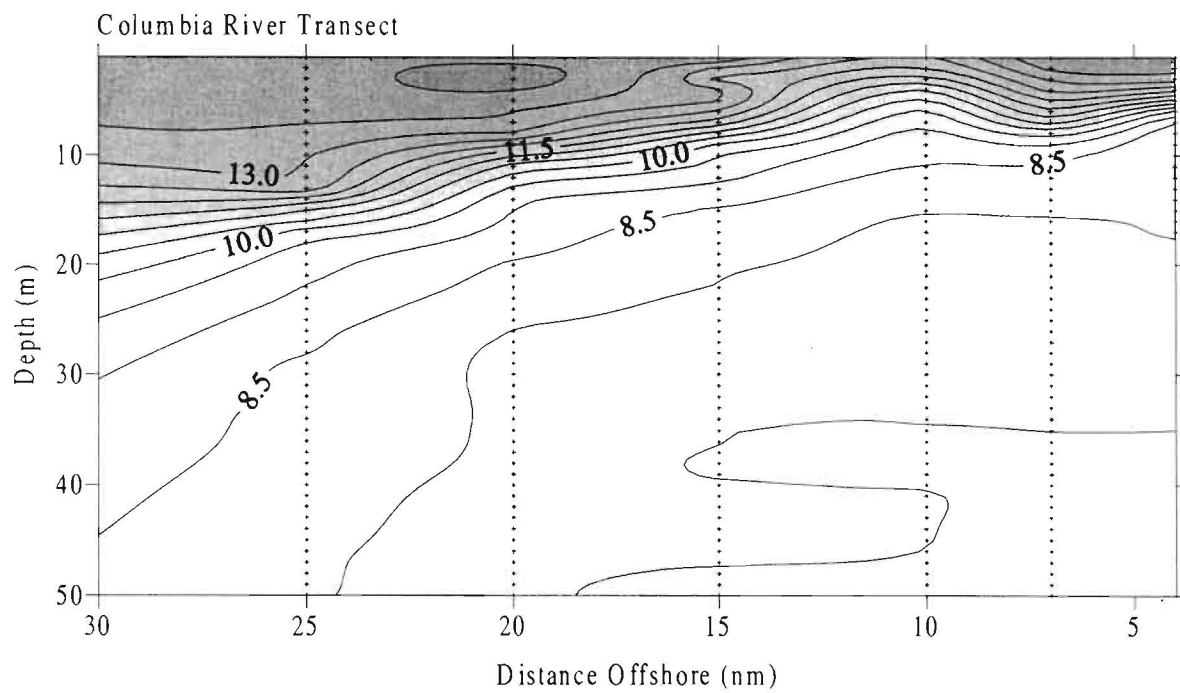
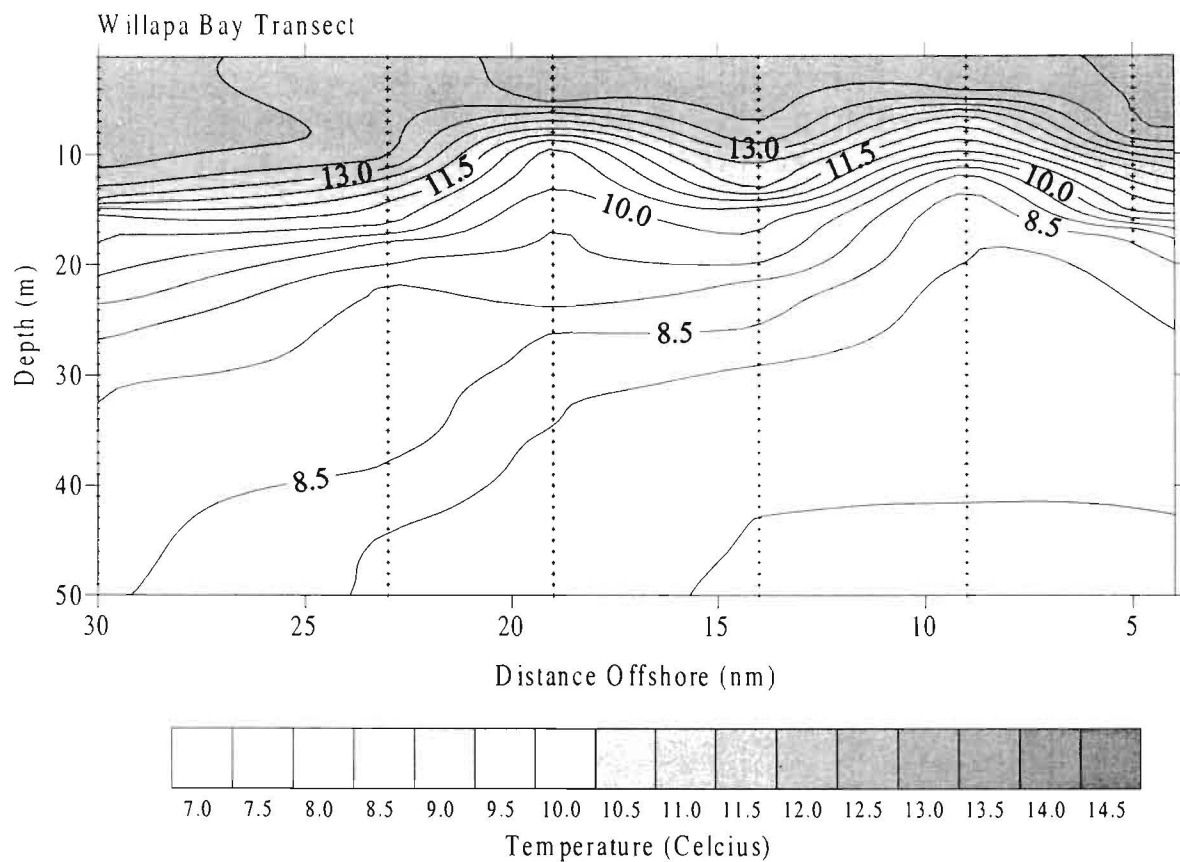
Appendix 2. Continued.

Cruise 7
25-27 June 1999



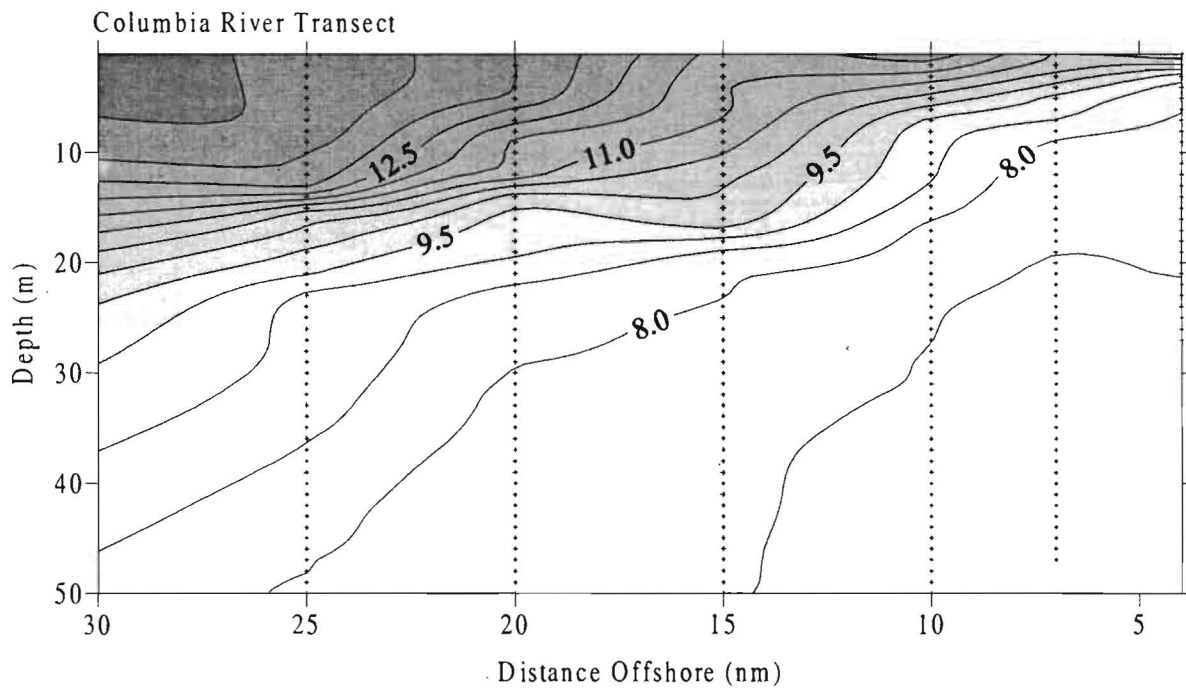
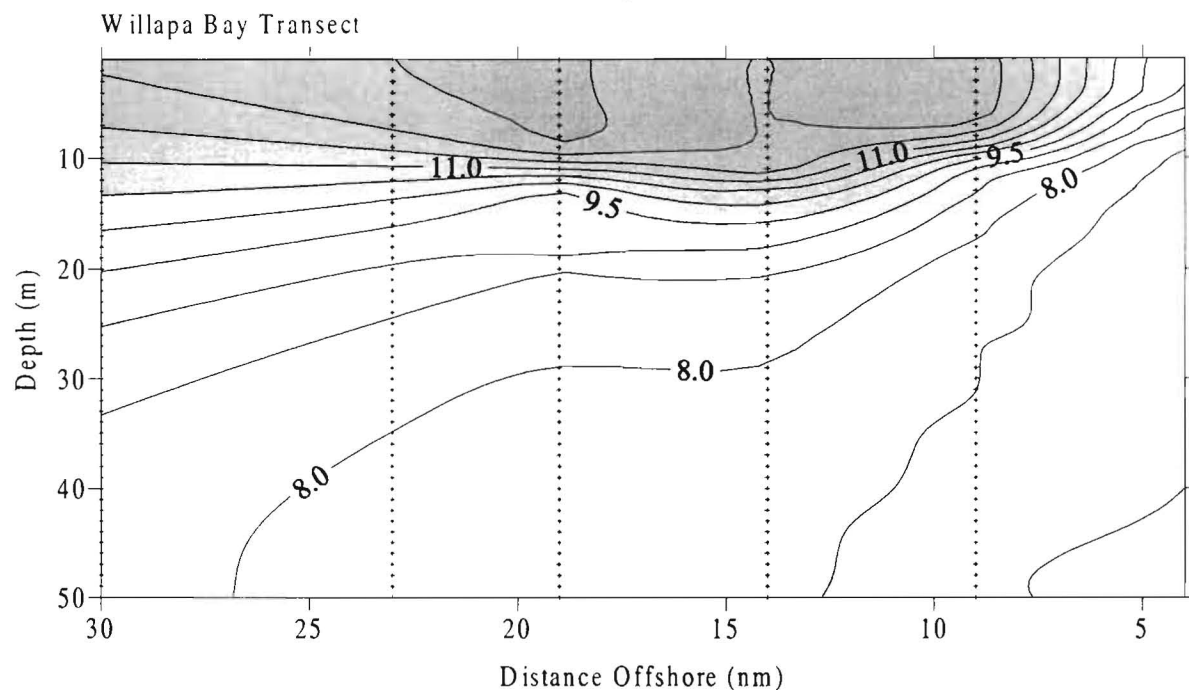
Appendix 2. Continued.

Cruise 8
6-8 July 1999



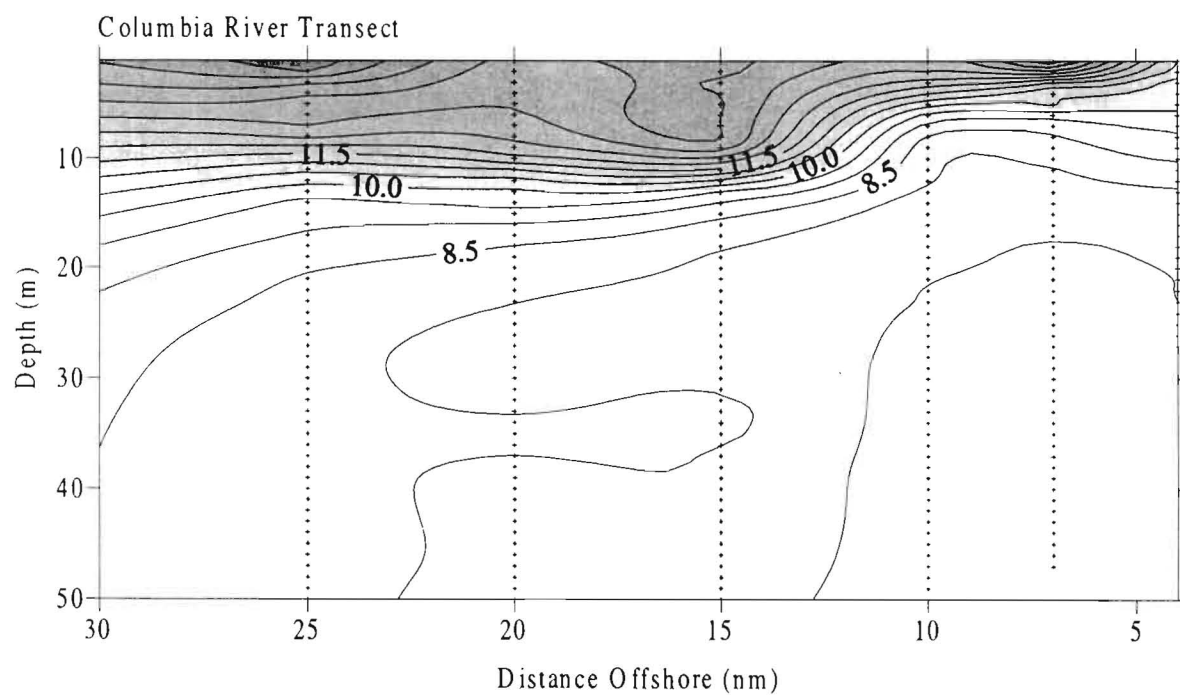
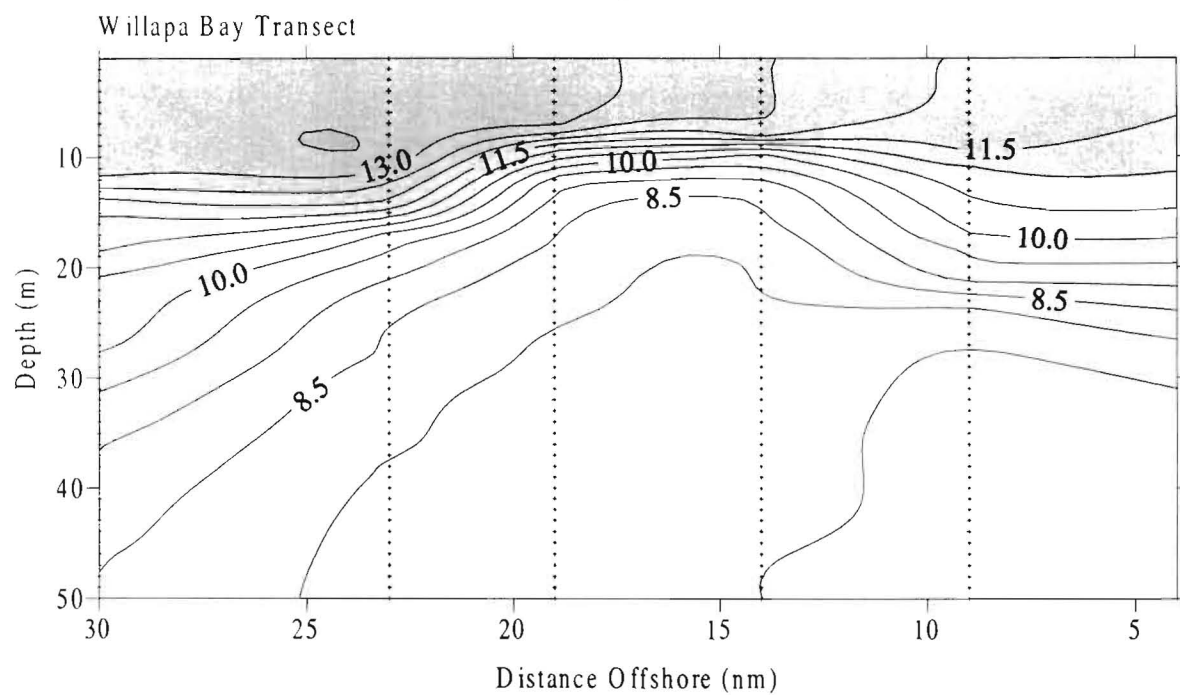
Appendix 2. Continued.

Cruise 9
13-15 July 1999



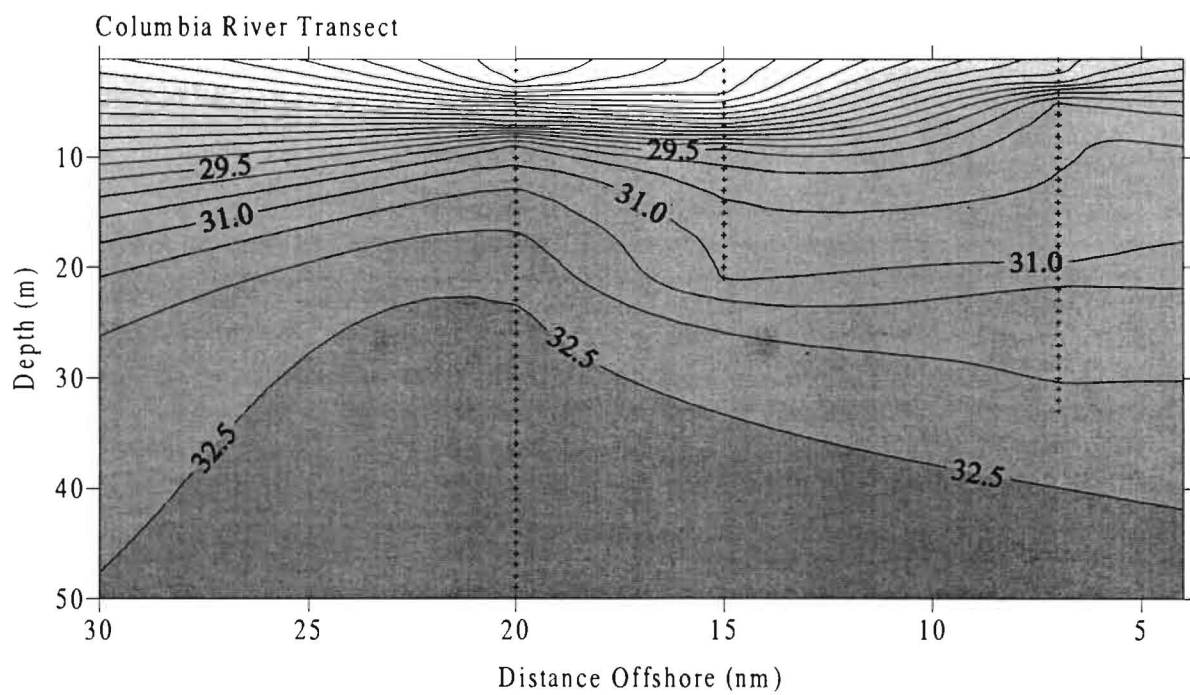
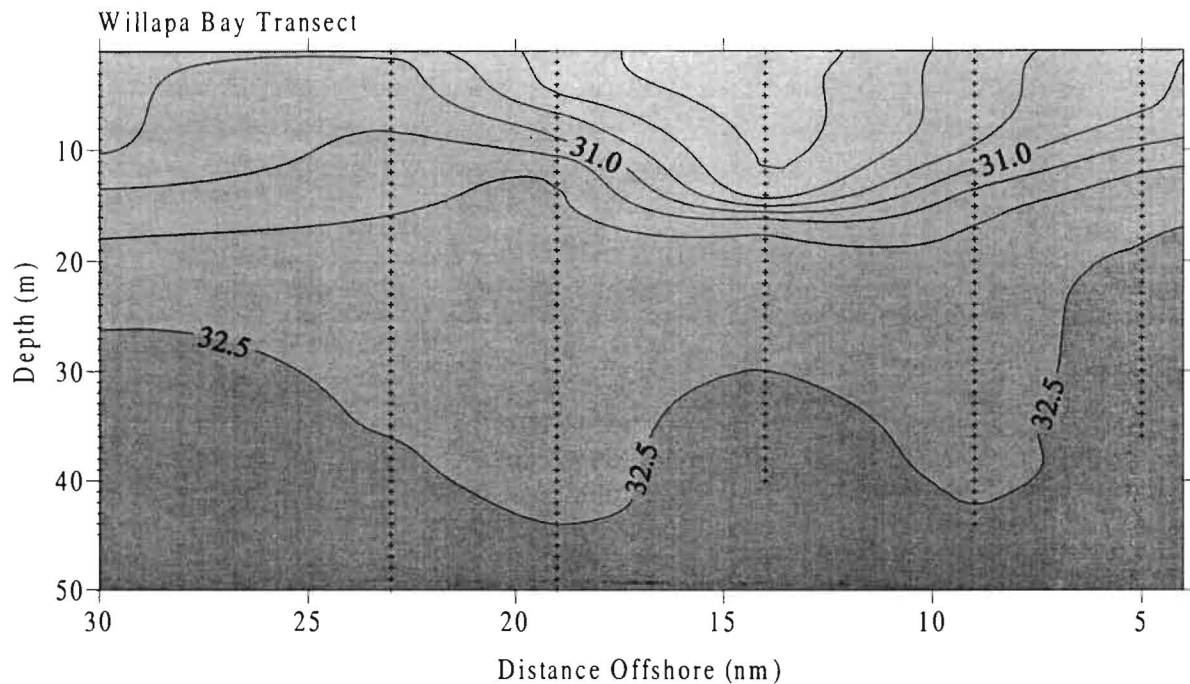
Appendix 2. Continued.

Cruise 10
27-29 July 1999



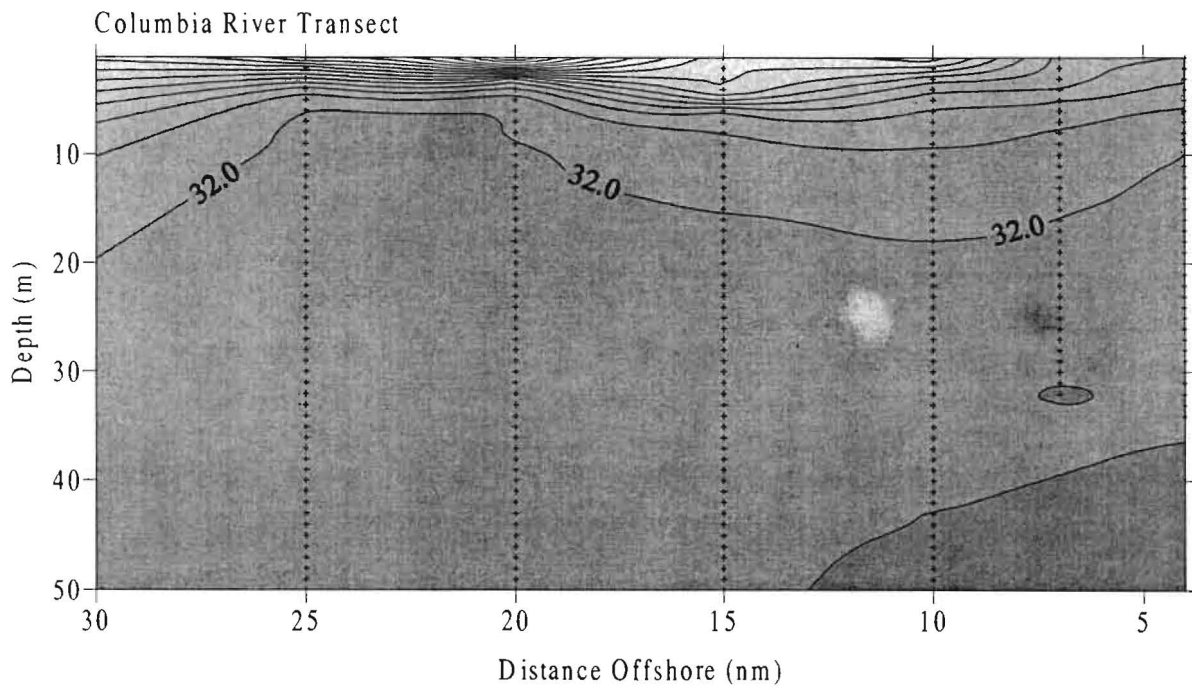
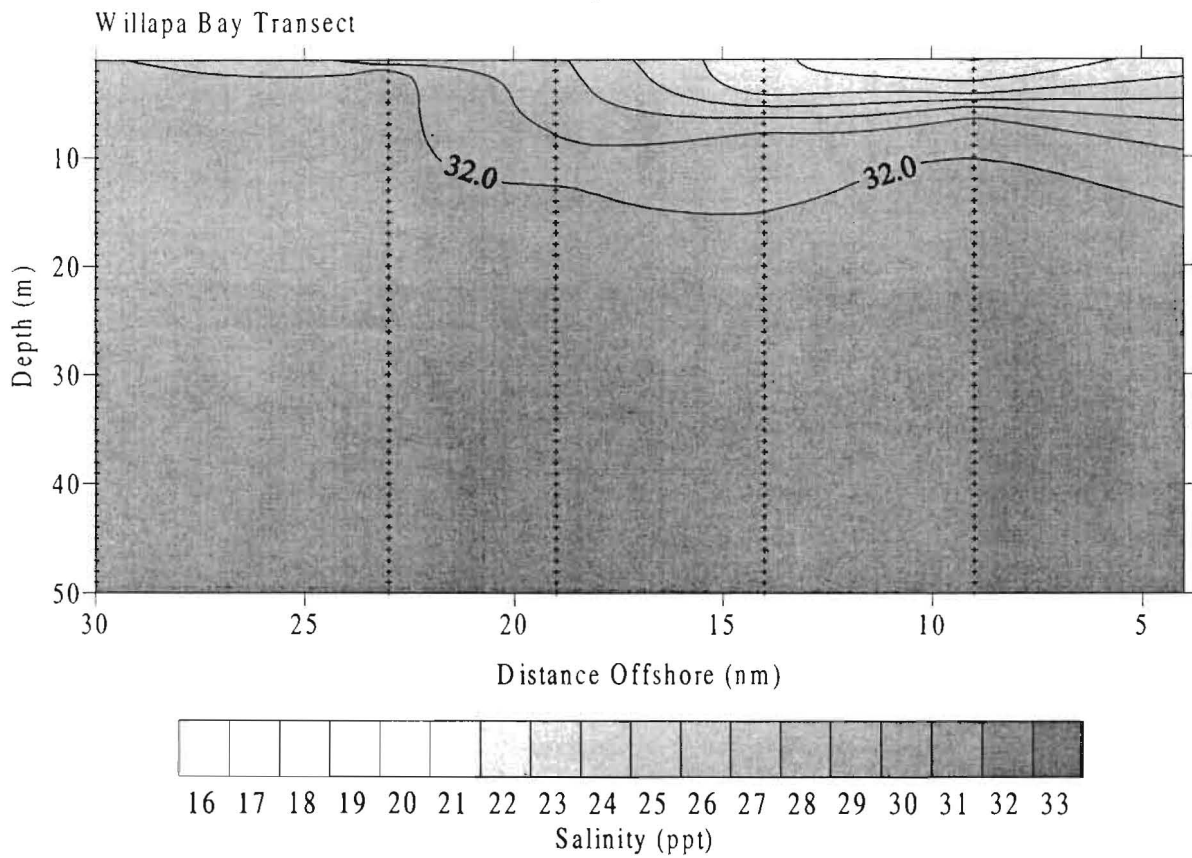
Appendix 2. Continued.

Cruise 1
13-15 April 1999



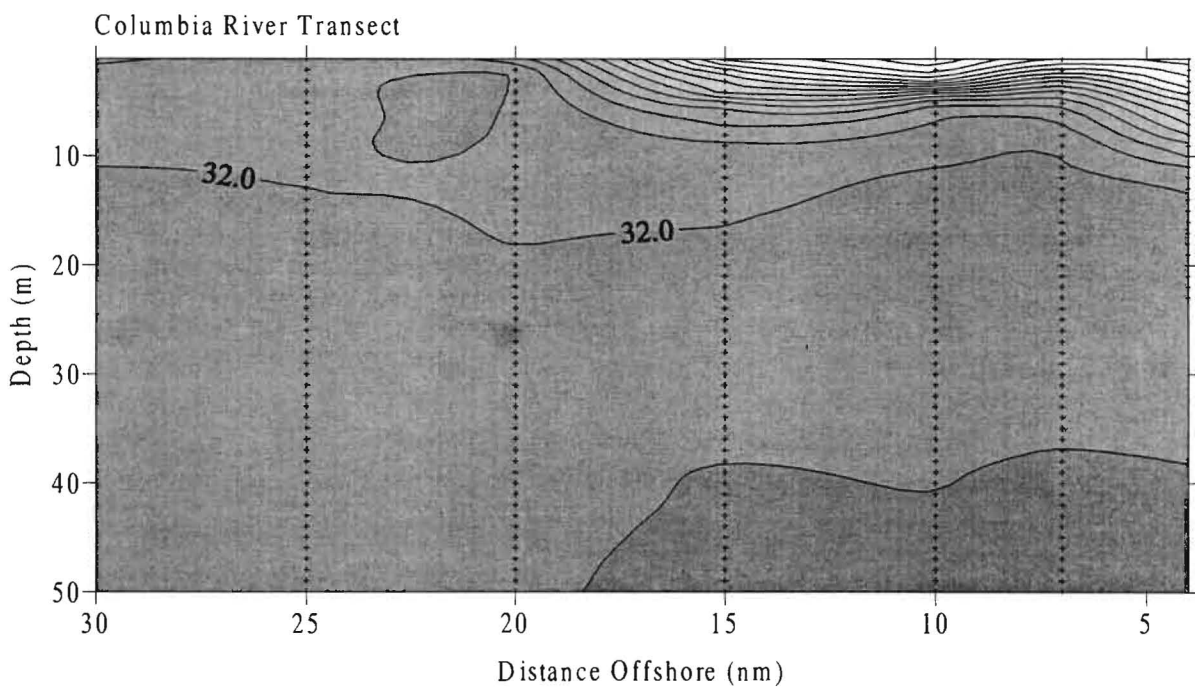
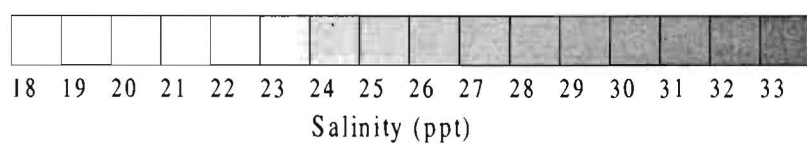
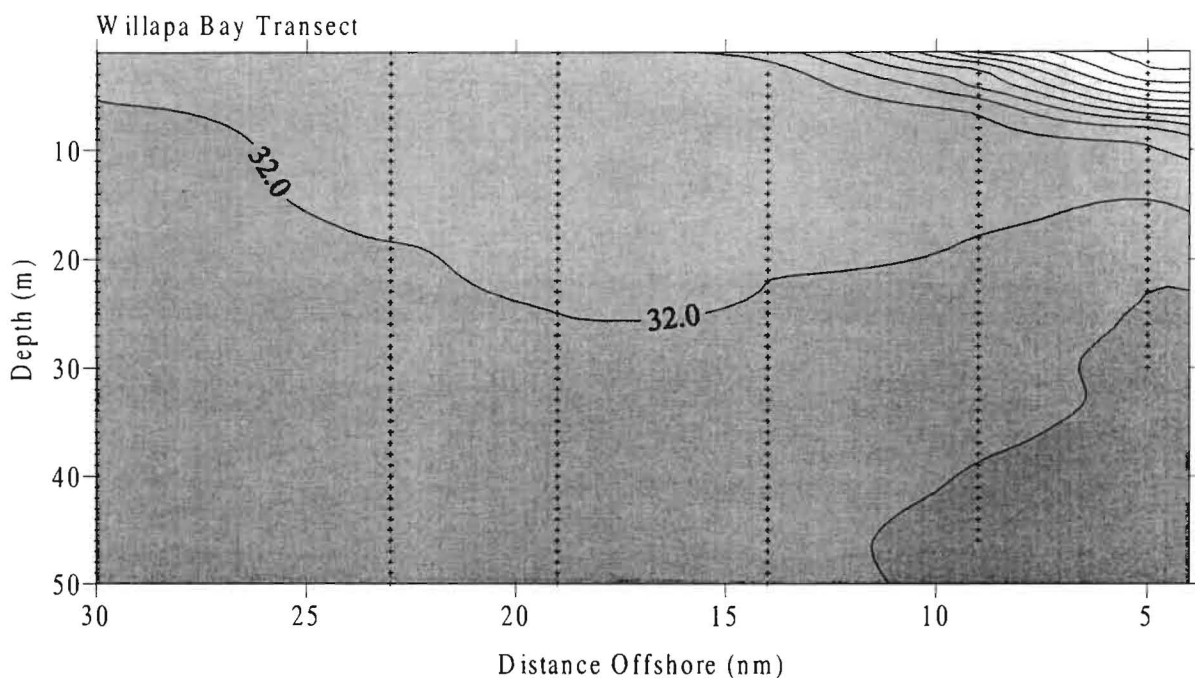
Appendix 2. Continued.

Cruise 2
22-24 April 1999



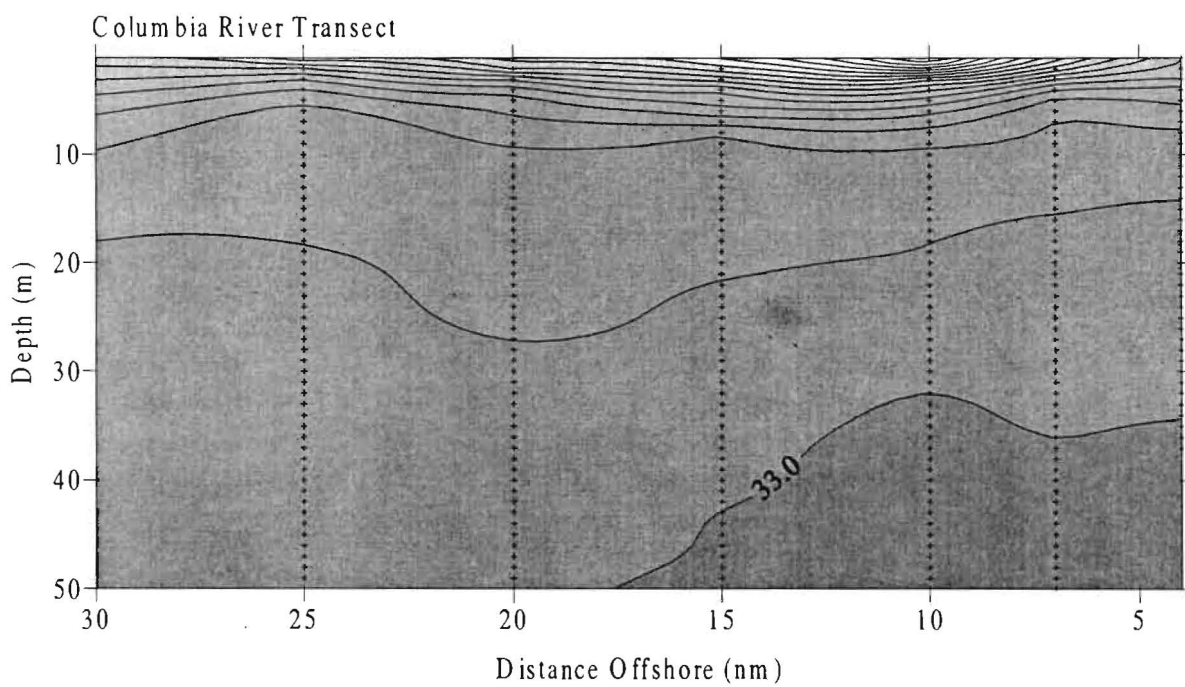
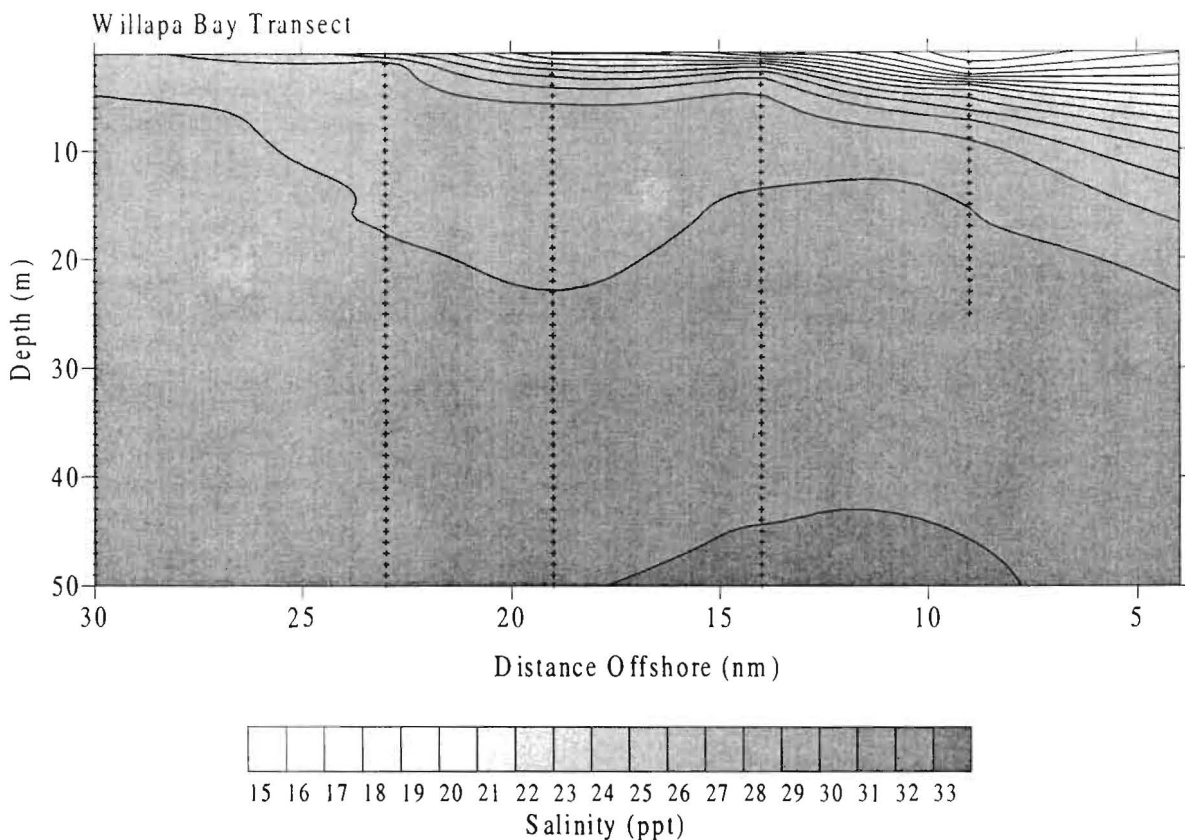
Appendix 2. Continued.

Cruise 3
4-6 May 1999



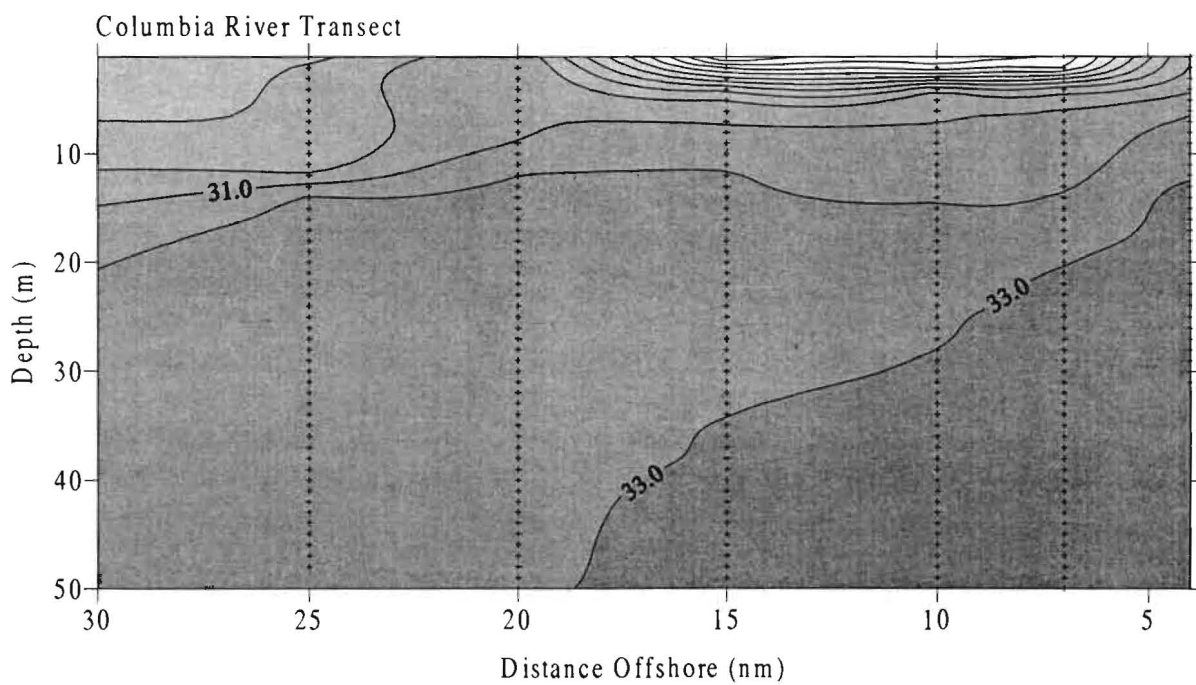
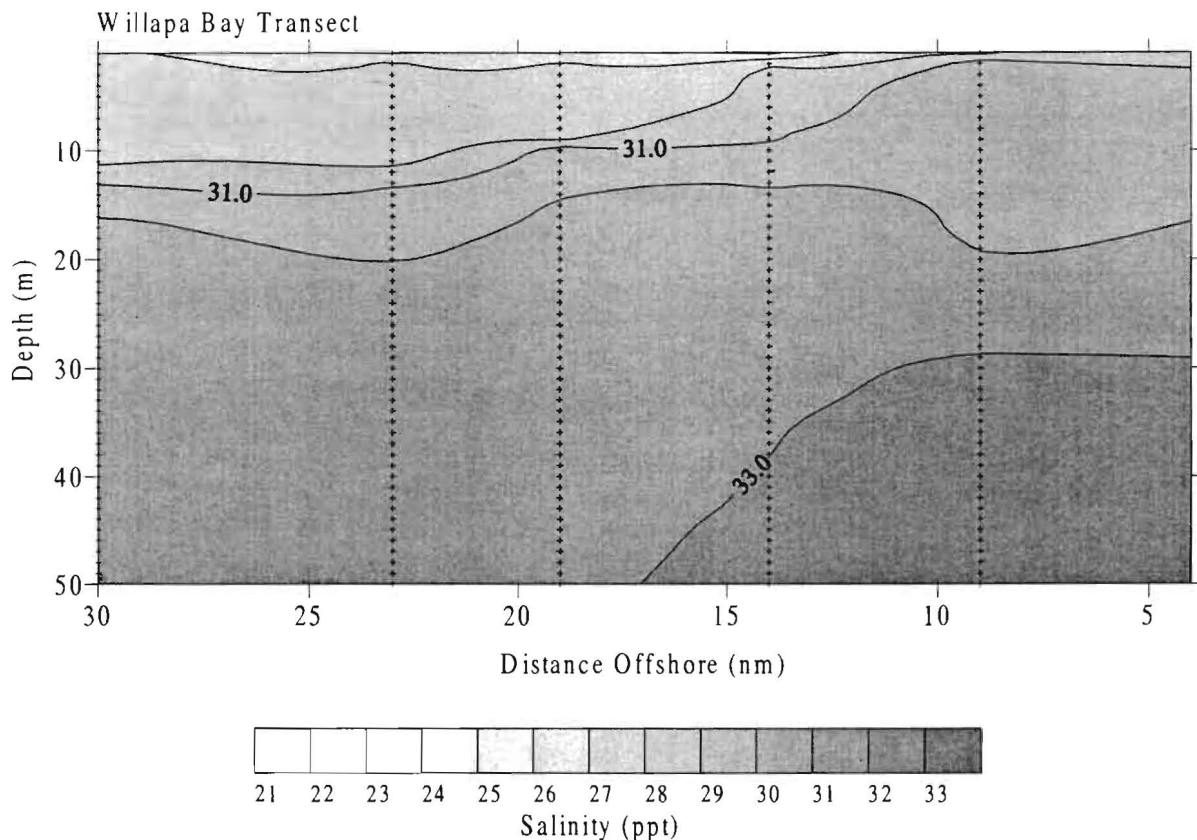
Appendix 2. Continued.

Cruise 4
13-15 May 1999



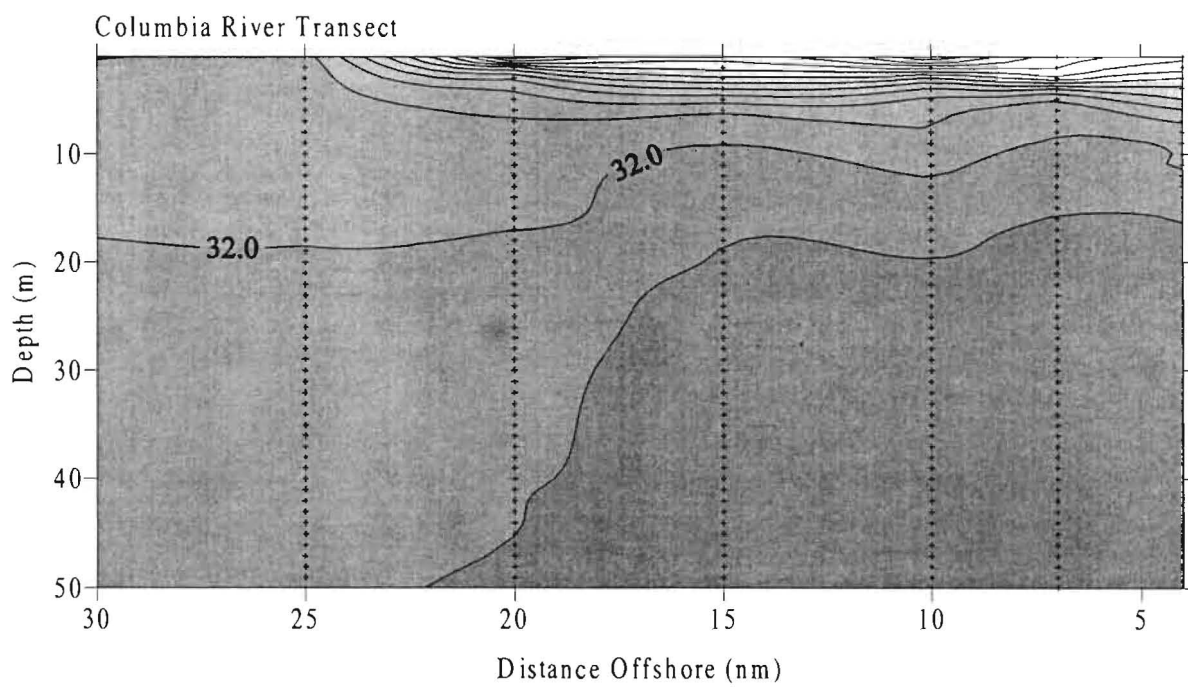
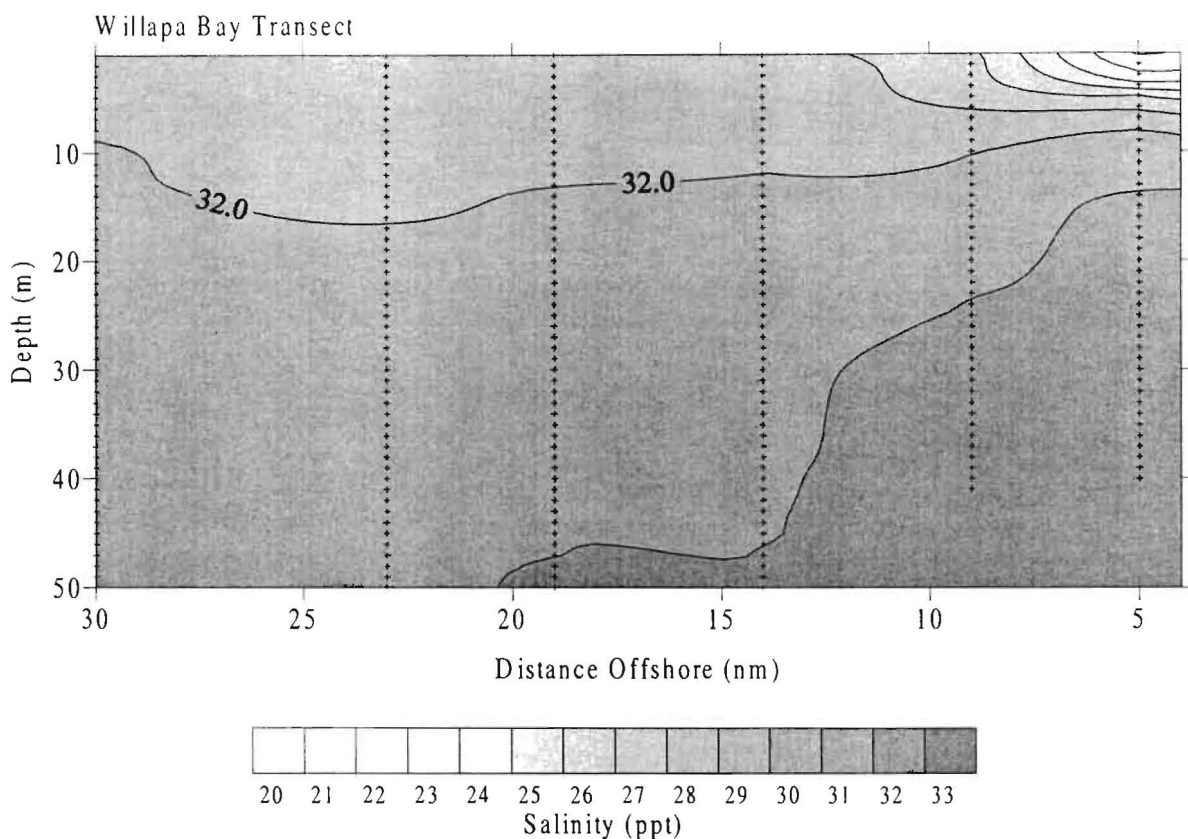
Appendix 2. Continued.

Cruise 5
27-29 May 1999



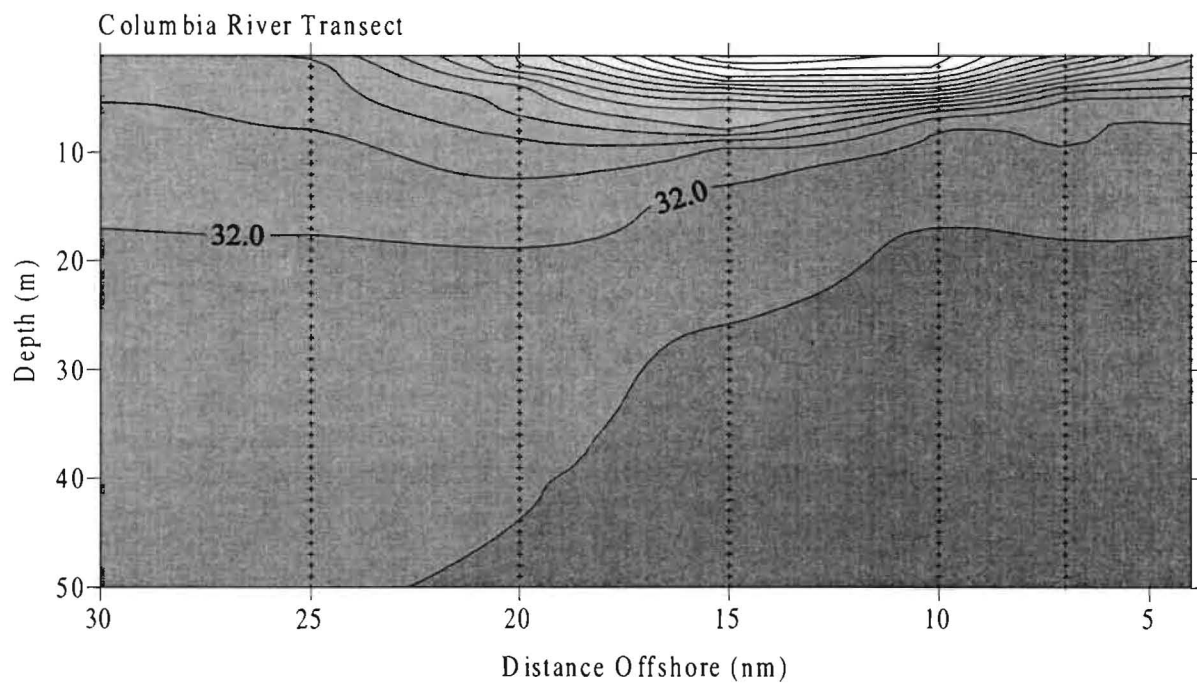
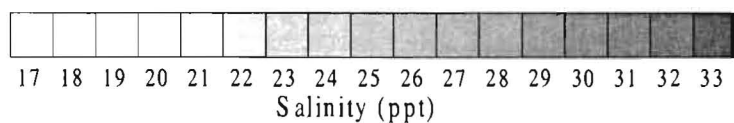
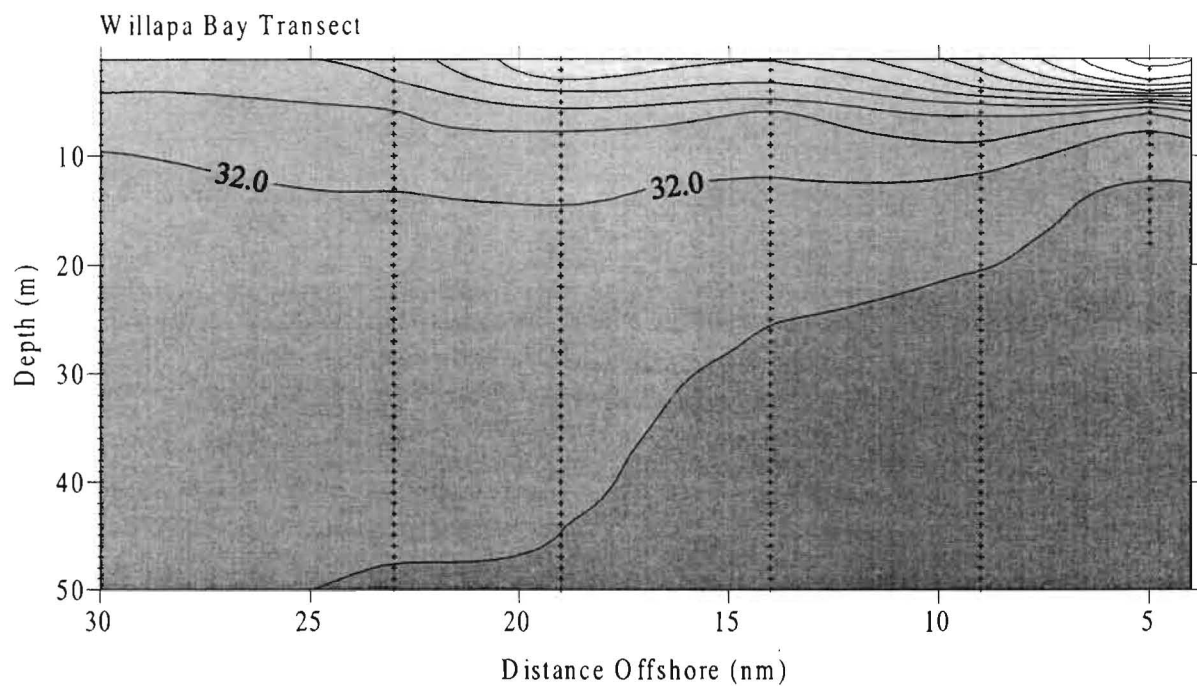
Appendix 2. Continued.

Cruise 6
12-14 June 1999



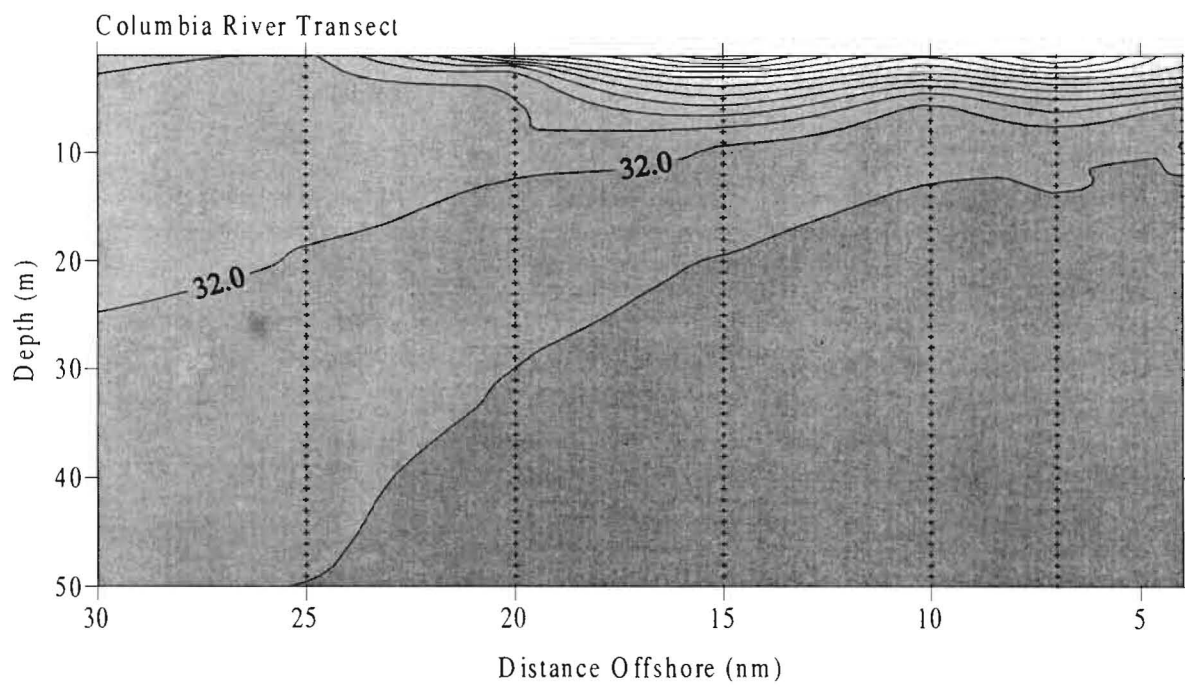
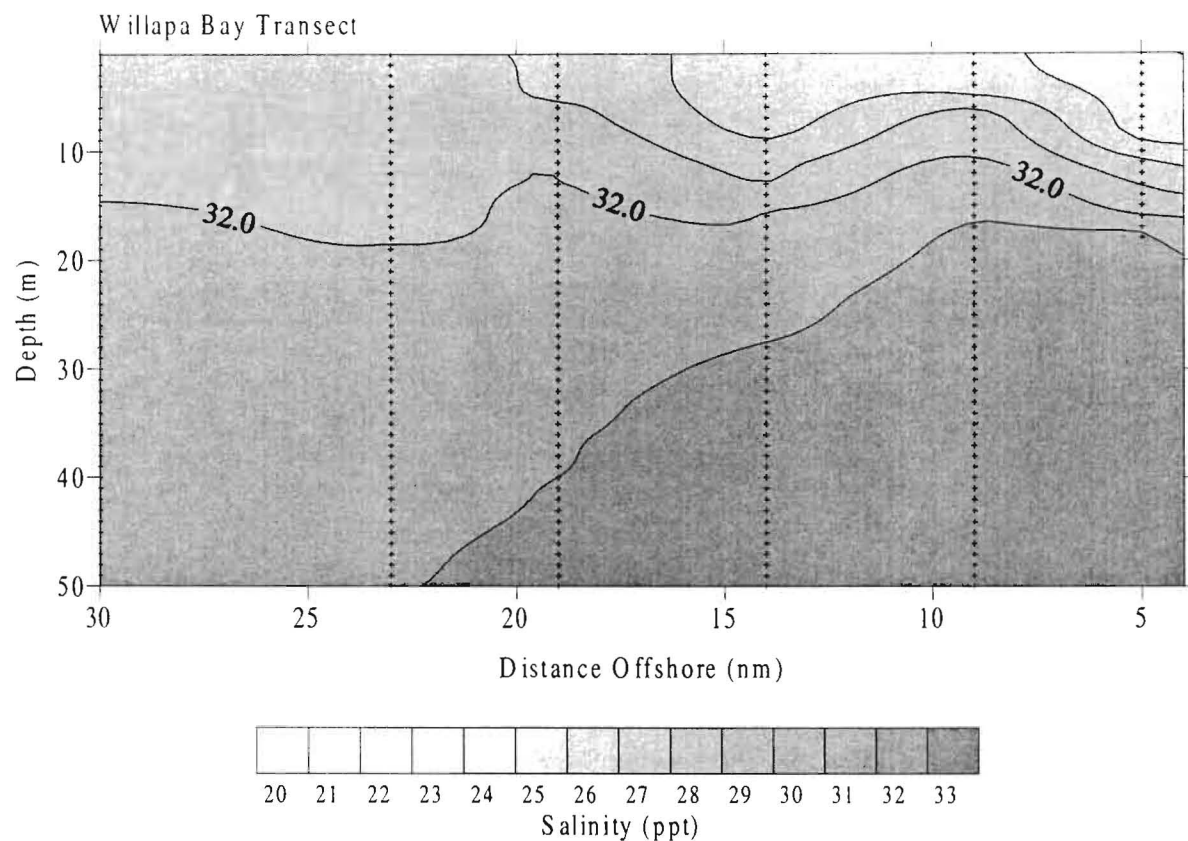
Appendix 2. Continued.

Cruise 7
25-27 June 1999



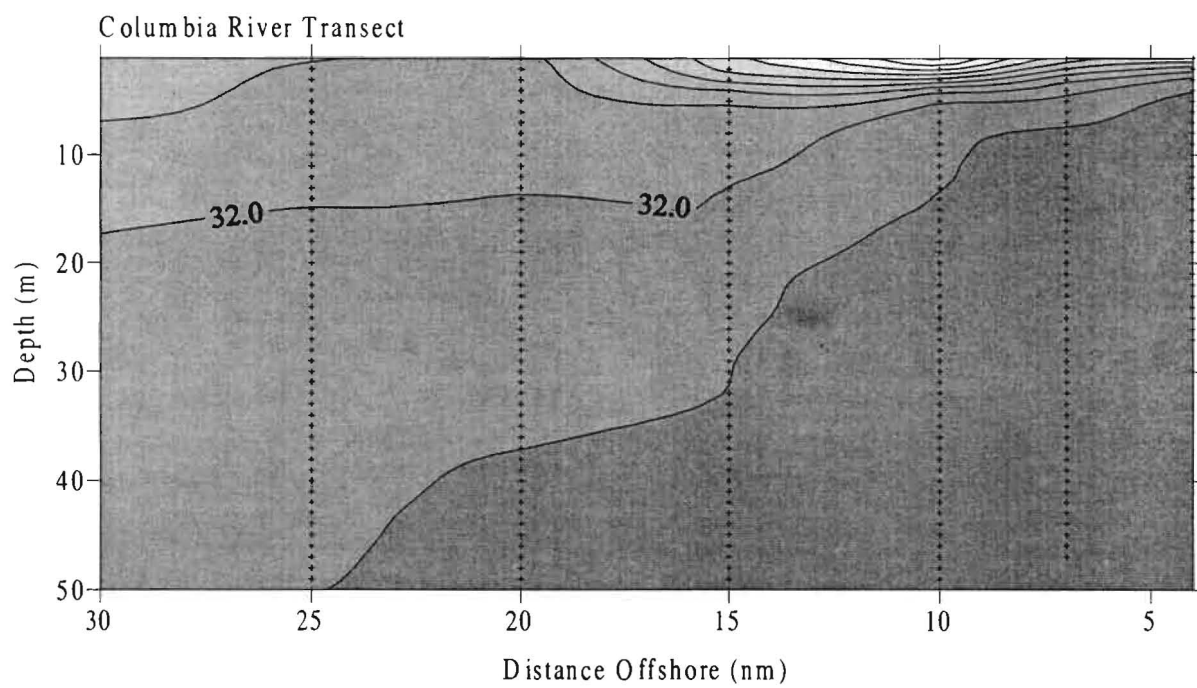
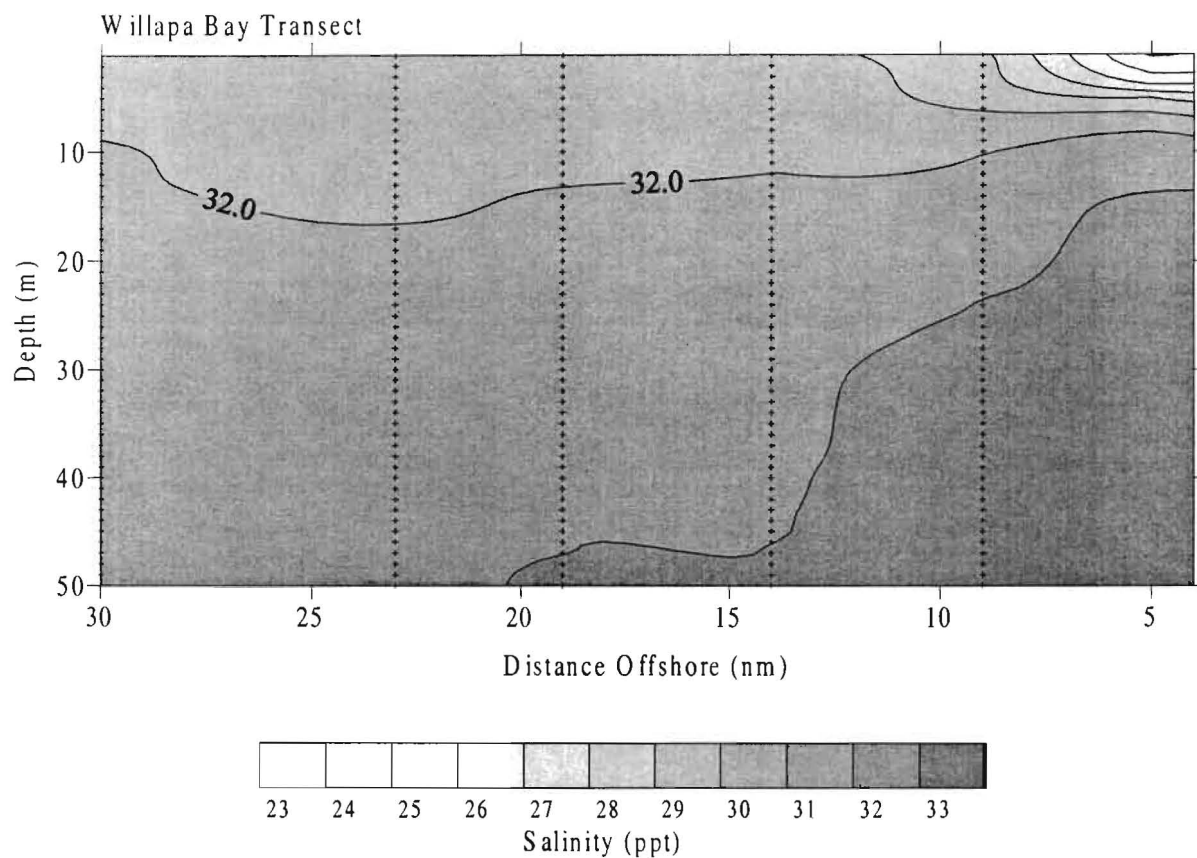
Appendix 2. Continued.

Cruise 8
6-8 July 1999



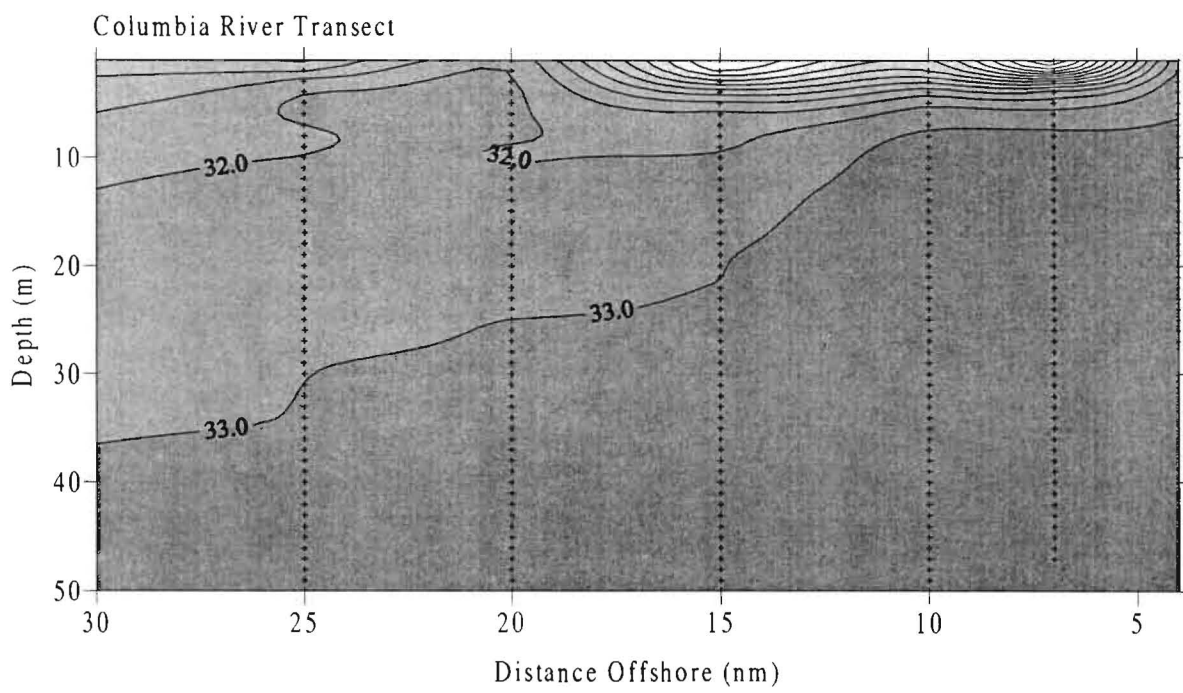
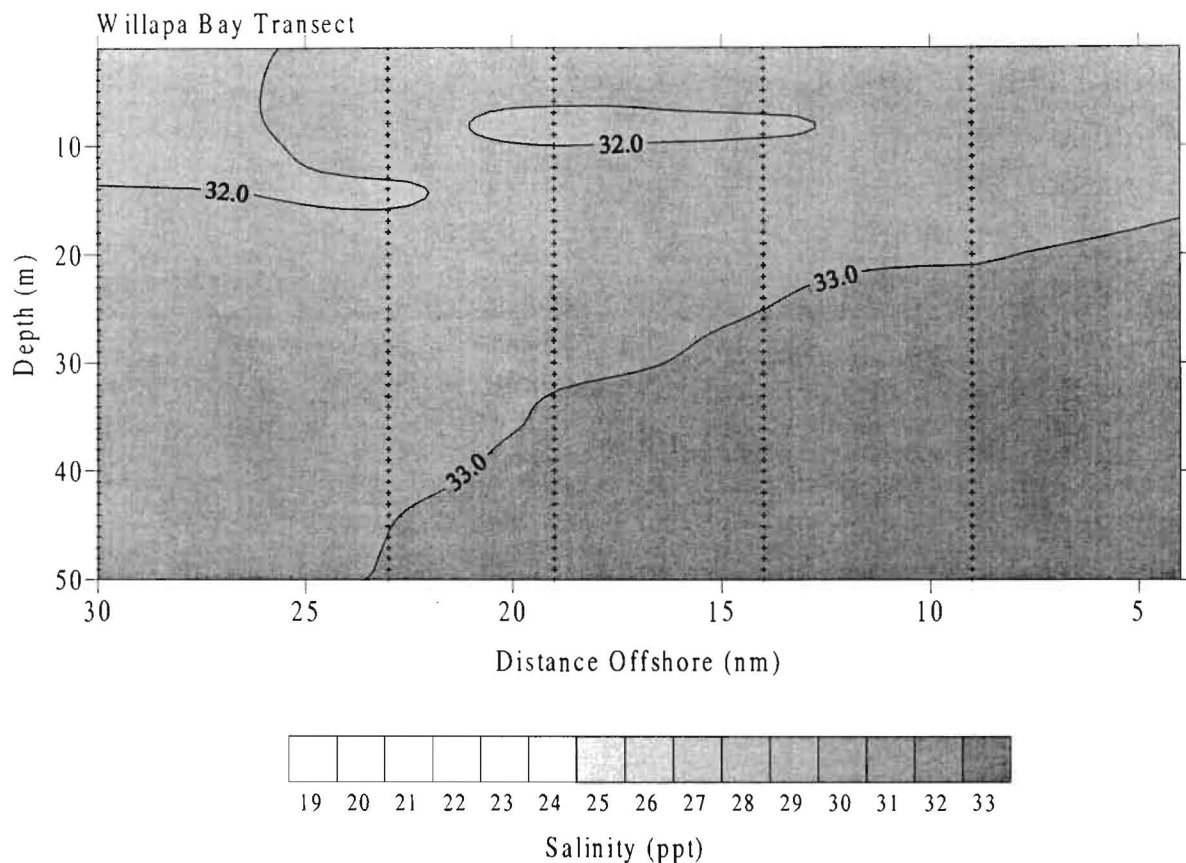
Appendix 2. Continued.

Cruise 9
13-15 July 1999



Appendix 2. Continued.

Cruise 10
27-29 July 1999



Recent NOAA Technical Memorandums NMFS
published by the
Northwest Fisheries Science Center

NOAA Tech. Memo.
NMFS-NWFSC-

- 50 Turk, T.A., et. al. 2001.** The 1998 Northwest Fisheries Science Center Pacific West Coast upper continental slope trawl survey of groundfish resources off Washington, Oregon, and California. U.S. Dept. Commer., NOAA Tech. Memo. NMFS-NWFSC-50, 122 p. NTIS number pending.
- 49 Nash, C.E. (editor). 2001.** The net-pen salmon farming industry in the Pacific Northwest. U.S. Dept. Commer., NOAA Tech. Memo. NMFS-NWFSC-49, 125 p. NTIS number pending.
- 48 Meador, J.P., T.K. Collier, and J.E. Stein. 2001.** Use of tissue and sediment based threshold concentrations of polychlorinated biphenyls (PCBs) to protect juvenile salmonids listed under the Endangered Species Act. U.S. Dept. Commer., NOAA Tech. Memo. NMFS-NWFSC-48, 40 p. NTIS number pending.
- 47 Johnson, L.L. 2001.** An analysis in support of sediment quality thresholds for polycyclic aromatic hydrocarbons to protect estuarine fish. U.S. Dept. Commer., NOAA Tech. Memo. NMFS-NWFSC-47, 30 p. NTIS number pending.
- 46 Stout, H.A., B.B. McCain, R.D. Vetter, T.L. Builder, W.H. Lenarz, L.L. Johnson, and R.D. Methot. 2001.** Status review of Copper Rockfish, Quillback Rockfish, and Brown Rockfish in Puget Sound, Washington. U.S. Dept. Commer., NOAA Tech. Memo. NMFS-NWFSC-46, 158 p. NTIS PB2001-105559.
- 45 Stout, H.A., R.G. Gustafson, W.H. Lenarz, B.B. McCain, D.M. VanDoornik, T.L. Builder, and R.D. Methot. 2001.** Status review of Pacific herring in Puget Sound, Washington. U.S. Dept. Commer., NOAA Tech. Memo. NMFS-NWFSC-45, 175 p. NTIS PB2001-105561.
- 44 Gustafson R.G., W.H. Lenarz, B.B. McCain, C.C. Schmitt, W.S. Grant, T.L. Builder, and R.D. Methot. 2000.** Status review of Pacific hake, Pacific cod, and Walleye Pollock from Puget Sound, Washington. U.S. Dept. Commer., NOAA Tech. Memo. NMFS-NWFSC-44, 275 p. NTIS PB2001-105562.
- 43 Methot, R.D. 2000.** Technical description of the stock synthesis assessment program. U.S. Dept. Commer., NOAA Tech. Memo. NMFS-NWFSC-43, 46 p. NTIS PB2001-105560.
- 42 McElhany, P., M.H. Ruckelshaus, M.J. Ford, T.C. Wainwright, and E.P. Bjorkstedt. 2000.** Viable salmonid populations and the recovery of evolutionarily significant units. U.S. Dept. Commer., NOAA Tech. Memo. NMFS-NWFSC-42, 156 p. NTIS PB2000-106905.
- 41 Flagg, T.A., B.A. Berejikian, J.E. Colt, W.W. Dickhoff, L.W. Harrell, D.J. Maynard, C.E. Nash, M.E. Strom, R.N. Iwamoto, and C.V.W. Mahnken. 2000.** Ecological and behavioral impacts of artificial production strategies on the abundance of wild salmon populations. A Review of practices in the Pacific Northwest. U.S. Dept. Commer., NOAA Tech. Memo. NMFS-NWFSC-41, 92 p. NTIS PB2000-106401.